

Gene No.	32591	Strand	+
Start	137	End	935
Name	OJ990827_16.9A21.C9.o1.gs	Method	GENSCAN
Start	137	End	935
GI	none	Score	.52
Exons	137..399, 817..935		

Seq. No.	15364	Seq. ID	OJ990827_16.9A21.C9
Gene No.	32592	Strand	-
Start	1	End	1034
Name	OJ990827_16.9A21.C9.o1.np	Method	AAT/NAP
Start	1	End	1034
GI	6539588	Score	191
Exons	1..35, 713..1034		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32593	Strand	+
Start	1193	End	1534
Name	OJ990727_05.9A26.C3.o1.gs	Method	GENSCAN
Start	1193	End	1306
GI	none	Score	.99
Exons	1193..1306		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32593	Strand	+
Start	1193	End	1534
Name	OJ990727_05.9A26.C3.o1.np	Method	AAT/NAP
Start	1193	End	1297
GI	6682226	Score	181
Exons	1193..1297		
GI Descrip.	(AC016661) unknown protein [Arabidopsis thaliana]		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32593	Strand	+
Start	1193	End	1534
Name	OJ990727_05.9A26.C3.o1.gp	Method	AAT/GAP
Start	1199	End	1534
GI	15570_1.R1084	Score	594
Exons	1199..1534		
GI Descrip.	'4006835/gb AAC95177.1  2.0e-13 (AC005970) hypothetical protein [Arabidopsis thaliana]'		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32594	Strand	+
Start	2417	End	7595
Name	OJ990727_05.9A26.C3.o2.gp	Method	AAT/GAP
Start	1997	End	2375
GI	2427642	Score	721
Exons	1997..2375		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32594	Strand	+
Start	2417	End	7595
Name	OJ990727_05.9A26.C3.o2.gs	Method	GENSCAN
Start	2417	End	4312
GI	none	Score	.85

Exons 2417..3545, 4257..4312

Seq. No. 15365  
Gene No. 32594  
Start 2417  
Name OJ990727\_05.9A26.C3.o3.gp  
Start 3560  
GI 4879971  
Exons 3560..3593, 7538..7595

Seq. ID OJ990727\_05.9A26.C3  
Strand +  
End 7595  
Method AAT/GAP  
End 7595  
Score 98

Seq. No. 15365  
Gene No. 32595  
Start 16835  
Name OJ990727\_05.9A26.C3.o5.gs  
Start 16835  
GI none  
Exons 16835..16868, 18562..18821

Seq. ID OJ990727\_05.9A26.C3  
Strand +  
End 18821  
Method GENSCAN  
End 18821  
Score .91

Seq. No. 15365  
Gene No. 32596  
Start 22119  
Name OJ990727\_05.9A26.C3.o3.np  
Start 21928  
GI 6598842  
Exons 21928..22089, 22211..23903  
GI Descrip. (AC010795) unknown protein [Arabidopsis thaliana]

Seq. ID OJ990727\_05.9A26.C3  
Strand +  
End 23993  
Method AAT/NAP  
End 23903  
Score 656

Seq. No. 15365  
Gene No. 32596  
Start 22119  
Name OJ990727\_05.9A26.C3.o7.gs  
Start 22119  
GI none  
Exons 22119..23993

Seq. ID OJ990727\_05.9A26.C3  
Strand +  
End 23993  
Method GENSCAN  
End 23993  
Score .97

Seq. No. 15365  
Gene No. 32596  
Start 22119  
Name OJ990727\_05.9A26.C3.o4.gp  
Start 23210  
GI 2800419  
Exons 23210..23783  
GI Descrip. 4006835/gb|AAC95177.1| 2.0e-13 (AC005970) hypothetical protein [Arabidopsis thaliana]

Seq. ID OJ990727\_05.9A26.C3  
Strand +  
End 23993  
Method AAT/GAP  
End 23783  
Score 908

Seq. No. 15365  
Gene No. 32597  
Start 27711  
Name OJ990727\_05.9A26.C3.o5.gp  
Start 27711  
GI 53833\_1.R1084  
Exons 27711..27881  
GI Descrip. '4103635 2.0e-15 (AF026538) ABA-responsive protein [Hordeum vulgare]'

Seq. ID OJ990727\_05.9A26.C3  
Strand +  
End 27881  
Method AAT/GAP  
End 27881  
Score 296

Seq. No. 15365  
Gene No. 32598

Seq. ID OJ990727\_05.9A26.C3  
Strand -



Start	13209	End	14970
Name	OJ990727_05.9A26.C3.o2.np		Method AAT/NAP
Start	13206	End	14803
GI	1770190	Score	461
Exons	13206..13454, 13545..13662, 13772..13980, 14072..14167, 14274..14360, 14659..14803		
GI Descrip.	(Y10162) cyclin-D like protein [Chenopodium rubrum]		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32598	Strand	-
Start	13209	End	14970
Name	OJ990727_05.9A26.C3.o4.gs	Method	GENSCAN
Start	13209	End	14970
GI	none	Score	.77
Exons	13209..13454, 13545..13669, 13779..13980, 14072..14170, 14274..14360, 14659..14970		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32599	Strand	-
Start	20417	End	21271
Name	OJ990727_05.9A26.C3.o6.gs	Method	GENSCAN
Start	20417	End	21271
GI	none	Score	.9
Exons	20417..20471, 20890..21189, 21195..21271		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32600	Strand	-
Start	24693	End	27830
Name	OJ990727_05.9A26.C3.o3.ts	Method	TBLASTX:Soybean
Start	1177	End	1306
GI	none	Score	100
Exons	1177..1305, 1181..1306, 1181..1303		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32600	Strand	-
Start	24693	End	27830
Name	OJ990727_05.9A26.C3.o3.tm	Method	TBLASTX:Maize
Start	1181	End	1473
GI	none	Score	209
Exons	1181..1306, 1190..1309, 1191..1307, 1249..1308, 1417..1473, 1422..1460		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32600	Strand	-
Start	24693	End	27830
Name	OJ990727_05.9A26.C3.o2.tc	Method	TBLASTX:Cress
Start	13230	End	14366
GI	none	Score	77
Exons	13230..13385, 13300..13374, 13846..13980, 13847..13993, 14045..14167, 14046..14180, 14274..14366, 14295..14363		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32600	Strand	-
Start	24693	End	27830
Name	OJ990727_05.9A26.C3.o1.tm	Method	TBLASTX:Maize
Start	13634	End	14980
GI	none	Score	42

Exons 13634..13675, 13635..13667, 13765..13980, 13772..13993,  
13774..13995, 14064..14171, 14069..14170, 14274..14363,  
14275..14361, 14277..14363, 14311..14367, 14351..14380,  
14640..14714, 14644..14805, 14653..14796, 14911..14979,  
14930..14980

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32600	Strand	-
Start	24693	End	27830
Name	OJ990727_05.9A26.C3.o2.ts	Method	TBLASTX:Soybean
Start	13780	End	14366
GI	none	Score	64
Exons	13780..13971, 13853..13972, 14046..14150, 14069..14158, 14274..14366		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32600	Strand	-
Start	24693	End	27830
Name	OJ990727_05.9A26.C3.o1.tc	Method	TBLASTX:Cress
Start	22395	End	23849
GI	none	Score	108
Exons	22395..22595, 22455..22799, 22455..22634, 22455..22718, 22503..22727, 22554..22907, 22605..22829, 22650..23015, 22718..22936, 22737..22937, 22755..23066, 22763..23002, 22833..23042, 22857..23069, 22929..23072, 22947..23096, 23085..23270, 23085..23435, 23091..23339, 23142..23492, 23154..23375, 23217..23465, 23424..23849, 23505..23756, 23511..23672, 23511..23660, 23550..23792		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32600	Strand	-
Start	24693	End	27830
Name	OJ990727_05.9A26.C3.o1.ts	Method	TBLASTX:Soybean
Start	22422	End	23876
GI	none	Score	198
Exons	22422..22901, 22437..23066, 22452..23066, 22452..23066, 22649..22894, 22649..22981, 22650..23033, 22664..22789, 22776..22829, 22869..23066, 22874..23002, 22893..23084, 22967..23002, 23055..23408, 23075..23188, 23079..23492, 23085..23327, 23085..23492, 23085..23492, 23085..23414, 23085..23495, 23103..23282, 23214..23339, 23295..23501, 23448..23876, 23493..23804, 23511..23849, 23511..23849, 23522..23791		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
Gene No.	32600	Strand	-
Start	24693	End	27830
Name	OJ990727_05.9A26.C3.o2.tm	Method	TBLASTX:Maize
Start	22452	End	23849
GI	none	Score	193
Exons	22452..22820, 22455..22727, 22518..22955, 22632..23048, 22649..22972, 22655..22939, 22749..23066, 22829..23002, 22833..23072, 22869..23066, 23085..23471, 23172..23492, 23175..23210, 23501..23770, 23510..23677, 23511..23798, 23514..23849, 23516..23749		

Seq. No.	15365	Seq. ID	OJ990727_05.9A26.C3
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Gene No.	32600	Strand	-
Start	24693	End	27830
Name	OJ990727_05.9A26.C3.o8.gs	Method	GENSCAN
Start	24693	End	27830
GI	none	Score	.5
Exons	24693..24890, 25028..25189, 25975..26124, 26344..26435, 26674..26696, 27685..27830		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32601	Strand	+
Start	312	End	1438
Name	OJ990727_05.9A26.C4.o1.np	Method	AAT/NAP
Start	312	End	1197
GI	6503012	Score	436
Exons	312..547, 985..1197		
GI Descrip.	(AF174428) FH protein interacting protein FIP1 [Arabidopsis thaliana]		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32601	Strand	+
Start	312	End	1438
Name	OJ990727_05.9A26.C4.o1.gs	Method	GENSCAN
Start	344	End	1227
GI	none	Score	.9
Exons	344..586, 1021..1227		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32601	Strand	+
Start	312	End	1438
Name	OJ990727_05.9A26.C4.o1.gp	Method	AAT/GAP
Start	452	End	1438
GI	12324_1.R1084	Score	1022
Exons	452..586, 1021..1438		
GI Descrip.	'4103635 1.0e-10 (AF026538) ABA-responsive protein [Hordeum vulgare]'		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32602	Strand	+
Start	5101	End	5584
Name	OJ990727_05.9A26.C4.o2.gp	Method	AAT/GAP
Start	5101	End	5584
GI	uC-osflcyp174e03a1	Score	968
Exons	5101..5584		
GI Descrip.	'5262156/emb CAB45785.1  2.0e-50 (AL080237) putative protein [Arabidopsis thaliana]'		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32603	Strand	+
Start	16302	End	17729
Name	OJ990727_05.9A26.C4.o4.gs	Method	GENSCAN
Start	16302	End	17729
GI	none	Score	.71
Exons	16302..16409, 16948..17109, 17268..17729		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32604	Strand	-
Start	2492	End	14997

Name	OJ990727_05.9A26.C4.o2.gs	Method	GENSCAN
Start	2492	End	11532
GI	none	Score	.85
Exons	2492..2527, 2855..2934, 3267..3442, 3503..3570, 5330..6387, 7023..10167, 10693..11532		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32604	Strand	-
Start	2492	End	14997
Name	OJ990727_05.9A26.C4.o2.np	Method	AAT/NAP
Start	5186	End	12876
GI	5262156	Score	3881
Exons	5186..6387, 7023..9606, 9634..10167, 10693..11325, 12841..12876		
GI Descrip.	(AL080237) putative protein [Arabidopsis thaliana]		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32604	Strand	-
Start	2492	End	14997
Name	OJ990727_05.9A26.C4.o3.gp	Method	AAT/GAP
Start	5592	End	6104
GI	uC-osflcyp174e03b1	Score	1018
Exons	5592..6104		
GI Descrip.	'5262156/emb CAB45785.1  2.0e-33 (AL080237) putative protein [Arabidopsis thaliana]'		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32604	Strand	-
Start	2492	End	14997
Name	OJ990727_05.9A26.C4.o3.gs	Method	GENSCAN
Start	11728	End	14997
GI	none	Score	.79
Exons	11728..11850, 13015..13144, 13774..13823, 14490..14753, 14890..14997		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32604	Strand	-
Start	2492	End	14997
Name	OJ990727_05.9A26.C4.o3.np	Method	AAT/NAP
Start	13773	End	14789
GI	4586449	Score	465
Exons	13773..13823, 14147..14228, 14325..14407, 14490..14789		
GI Descrip.	(AB025187) cytochrome c oxidase subunit 6b-1 [Oryza sativa]		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o3.tm	Method	TBLASTX:Maize
Start	294	End	1185
GI	none	Score	394
Exons	294..557, 311..589, 313..600, 1004..1114, 1005..1148, 1012..1185, 1020..1184		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o6.ts	Method	TBLASTX:Soybean
Start	311	End	537

GI	none	Score	227
Exons	311..532, 316..537		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o4.tc	Method	TBLASTX:Cress
Start	482	End	1191
GI	none	Score	95
Exons	482..574, 1005..1154, 1018..1191, 1020..1190		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o9.ts	Method	TBLASTX:Soybean
Start	1024	End	1185
GI	none	Score	184
Exons	1024..1185, 1029..1160, 1063..1173		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o2.tm	Method	TBLASTX:Maize
Start	5113	End	5575
GI	none	Score	358
Exons	5113..5484, 5113..5475, 5148..5504, 5156..5503, 5253..5507, 5482..5523, 5486..5575, 5490..5573, 5494..5574		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o4.ts	Method	TBLASTX:Soybean
Start	5516	End	5806
GI	4314048	Score	121
Exons	5516..5593, 5517..5804, 5522..5803, 5657..5806		
GI Descrip.	-		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o3.ts	Method	TBLASTX:Soybean
Start	6048	End	6389
GI	none	Score	165
Exons	6048..6389, 6062..6388		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o1.tm	Method	TBLASTX:Maize
Start	6153	End	7714
GI	none	Score	190
Exons	6153..6353, 6154..6300, 6155..6304, 6264..6389, 6268..6390, 6308..6394, 6308..6388, 7021..7713, 7022..7714		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191

Name	OJ990727_05.9A26.C4.o6.tc	Method	TBLASTX:Cress
Start	7993	End	8289
GI	none	Score	72
Exons	7993..8289, 7994..8089		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o1.tc	Method	TBLASTX:Cress
Start	8299	End	10170
GI	none	Score	60
Exons	8299..8421, 8416..8472, 8716..8808, 8992..9141, 8996..9142, 9166..9402, 9251..9403, 9484..9561, 9670..9765, 9832..10167, 9995..10156, 10006..10170		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o7.tm	Method	TBLASTX:Maize
Start	8299	End	9594
GI	none	Score	69
Exons	8299..8406, 8701..8826, 8992..9141, 8993..9151, 9163..9402, 9478..9594		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o2.ts	Method	TBLASTX:Soybean
Start	8489	End	8773
GI	none	Score	137
Exons	8489..8707, 8491..8706, 8651..8773, 8716..8772		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o7.ts	Method	TBLASTX:Soybean
Start	9058	End	9399
GI	none	Score	210
Exons	9058..9399		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o6.tm	Method	TBLASTX:Maize
Start	9832	End	10170
GI	none	Score	102
Exons	9832..9867, 9868..10167, 9992..10168, 10006..10170		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o8.ts	Method	TBLASTX:Soybean
Start	13268	End	17151
GI	none	Score	121
Exons	13268..13315, 16927..16956, 16966..17151, 16988..17149		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4

Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o4.tm	Method	TBLASTX:Maize
Start	13755	End	14755
GI	none	Score	93
Exons	13755..13823, 13771..13821, 14144..14236, 14145..14237, 14146..14295, 14146..14259, 14320..14409, 14324..14413, 14342..14410, 14346..14414, 14484..14507, 14503..14628, 14657..14755		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o5.ts	Method	TBLASTX:Soybean
Start	13770	End	14435
GI	none	Score	95
Exons	13770..13823, 14139..14231, 14144..14236, 14324..14413, 14346..14435		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o2.tc	Method	TBLASTX:Cress
Start	14139	End	14432
GI	none	Score	122
Exons	14139..14237, 14144..14236, 14317..14409, 14324..14413, 14346..14432		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o3.tc	Method	TBLASTX:Cress
Start	16924	End	17151
GI	none	Score	138
Exons	16924..17151, 16988..17149		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o5.gs	Method	GENSCAN
Start	18681	End	21957
GI	none	Score	.64
Exons	18681..18847, 19247..19408, 19419..19512, 19735..19898, 20356..20431, 20815..20890, 20901..21090, 21632..21957		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o4.np	Method	AAT/NAP
Start	18734	End	22191
GI	6587844	Score	755
Exons	18734..18847, 19247..19408, 19735..19898, 20356..20431, 20808..20890, 21632..21957, 22166..22191		
GI Descrip.	(AC006551) Very similar to alcohol dehydrogenase [Arabidopsis thaliana]		
Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4

Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o5.tc	Method	TBLASTX:Cress
Start	18746	End	21962
GI	none	Score	134
Exons	18746..18850, 19232..19411, 19747..19809, 19810..19896, 20360..20437, 21630..21767, 21780..21815, 21810..21962		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o1.ts	Method	TBLASTX:Soybean
Start	20378	End	21956
GI	none	Score	159
Exons	20378..20437, 20805..20858, 21630..21767, 21631..21792, 21825..21956		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o5.tm	Method	TBLASTX:Maize
Start	20805	End	21956
GI	none	Score	70
Exons	20805..20858, 20806..20928, 21006..21086, 21573..21956, 21631..21894		

Seq. No.	15366	Seq. ID	OJ990727_05.9A26.C4
Gene No.	32605	Strand	-
Start	18681	End	22191
Name	OJ990727_05.9A26.C4.o5.gp	Method	AAT/GAP
Start	21026	End	21506
GI	LIB3433-049-P1-K1-F9	Score	903
Exons	21026..21506		
GI Descrip.	'5670155/gb AF161269.1 AF161269 6.0e-13 Oryza sativa subsp. japonica BAC clone 34K24, complete sequence'		

Seq. No.	15367	Seq. ID	OJ990727_05.9A26.C5
Gene No.	32606	Strand	+
Start	872	End	3339
Name	OJ990727_05.9A26.C5.o1.gs	Method	GENSCAN
Start	872	End	3339
GI	none	Score	.69
Exons	872..891, 2061..2242, 2471..2539, 3227..3339		

Seq. No.	15367	Seq. ID	OJ990727_05.9A26.C5
Gene No.	32607	Strand	+
Start	4791	End	5139
Name	OJ990727_05.9A26.C5.o1.gp	Method	AAT/GAP
Start	4791	End	5139
GI	2428649	Score	650
Exons	4791..5139		

Seq. No.	15367	Seq. ID	OJ990727_05.9A26.C5
Gene No.	32608	Strand	-
Start	40	End	3314
Name	OJ990727_05.9A26.C5.o1.np	Method	AAT/NAP
Start	40	End	3314



GI	1076580	Score	159
Exons	40..63, 3122..3314		
GI Descrip.	alcohol dehydrogenase homolog ADH3b - tomato gi 913446 bbs 160508 (S75487) alcohol dehydrogenase ADH {EC 1.1.1.1} [Lycopersicon esculentum=tomatoes, cv. red cherry, Peptide, 390 aa] [Lycopersicon esculentum]		

Seq. No.	15367	Seq. ID	OJ990727_05.9A26.C5
Gene No.	32609	Strand	-
Start	4654	End	5407
Name	OJ990727_05.9A26.C5.o2.gs	Method	GENSCAN
Start	4654	End	5407
GI	none	Score	.45
Exons	4654..4666, 4735..4889, 4995..5065, 5281..5407		

Seq. No.	15368	Seq. ID	OJ990727_05.9A26.C6
Gene No.	32610	Strand	+
Start	1	End	4001
Name	OJ990727_05.9A26.C6.o1.gp	Method	AAT/GAP
Start	1	End	510
GI	5455387	Score	932
Exons	1..510		

Seq. No.	15368	Seq. ID	OJ990727_05.9A26.C6
Gene No.	32610	Strand	+
Start	1	End	4001
Name	OJ990727_05.9A26.C6.o1.gs	Method	GENSCAN
Start	64	End	4001
GI	none	Score	.62
Exons	64..187, 242..287, 843..1191, 1580..1722, 2405..2459, 3208..3300, 3879..4001		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32611	Strand	+
Start	1066	End	1173
Name	OJ990727_05.9A26.C7.o1.np	Method	AAT/NAP
Start	1066	End	1173
GI	5852093	Score	83
Exons	1066..1173		
GI Descrip.	(AL117264) zwh16.1 [Oryza sativa]		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32612	Strand	+
Start	7549	End	11329
Name	OJ990727_05.9A26.C7.o3.gs	Method	GENSCAN
Start	7549	End	11329
GI	none	Score	.75
Exons	7549..7669, 8648..8688, 8746..8820, 10481..10573, 10656..10760, 10931..11329		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32612	Strand	+
Start	7549	End	11329
Name	OJ990727_05.9A26.C7.o1.gp	Method	AAT/GAP
Start	7576	End	10933
GI	16576_1.R1084	Score	1159
Exons	7576..7669, 8746..8820, 9983..10084, 10167..10220, 10306..10398,		

10481..10573, 10656..10760, 10872..10933  
 GI Descrip. '416564/sp|Q02066|AAIP\_WHEAT 1.0e-112 ABCISIC ACID-INDUCIBLE  
 PROTEIN KINASE >gi\_422013\_pir\_A46408 abscisic acid-inducible  
 serine/threonine protein kinase homolog - wheat (fragment)  
 >gi\_170664\_gb\_AAA96325.1\_AAA96325 (M94726) protein kinase  
 [Triticum aestivum]'

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32612	Strand	+
Start	7549	End	11329
Name	OJ990727_05.9A26.C7.o2.np	Method	AAT/NAP
Start	7580	End	11326
GI	416564	Score	1259
Exons	7580..7669, 8746..8820, 9983..10084, 10167..10220, 10306..10398, 10481..10573, 10656..10760, 10872..10970, 11051..11326		

GI Descrip. ABCISIC ACID-INDUCIBLE PROTEIN KINASE gi|422013|pir|A46408  
 abscisic acid-inducible serine/threonine protein kinase homolog  
 - wheat (fragment) gi|170664|gb|AAA96325.1|AAA96325 (M94726)  
 protein kinase [Triticum aestivum]

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32613	Strand	+
Start	12464	End	14860
Name	OJ990727_05.9A26.C7.o2.gp	Method	AAT/GAP
Start	12369	End	14860
GI	2789_1.R1084	Score	1674
Exons	12369..12413, 12585..12654, 13613..13670, 13753..13861, 13942..14214, 14418..14860		

GI Descrip. '1917019 1.0e-101 (U92045) ribosomal protein S6 RPS6-1 [Zea  
 mays]'

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32613	Strand	+
Start	12464	End	14860
Name	OJ990727_05.9A26.C7.o4.gs	Method	GENSCAN
Start	12464	End	14659
GI	none	Score	.94
Exons	12464..12469, 12590..12654, 13613..13670, 13753..13861, 13942..14214, 14418..14659		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32613	Strand	+
Start	12464	End	14860
Name	OJ990727_05.9A26.C7.o3.np	Method	AAT/NAP
Start	12584	End	14659
GI	1917019	Score	1090
Exons	12584..12654, 13613..13670, 13753..13861, 13942..14214, 14418..14659		

GI Descrip. (U92045) ribosomal protein S6 RPS6-1 [Zea mays]

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32614	Strand	+
Start	30495	End	33327
Name	OJ990727_05.9A26.C7.o5.np	Method	AAT/NAP
Start	30495	End	33327
GI	6587848	Score	751
Exons	30495..30954, 32383..33327		

GI Descrip. (AC006551) Putative UDP-glucose glucosyltransferase [Arabidopsis thaliana]

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32615	Strand	-
Start	5487	End	5720
Name	OJ990727_05.9A26.C7.o2.gs	Method	GENSCAN
Start	5487	End	5720
GI	none	Score	.95
Exons	5487..5720		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32616	Strand	-
Start	16210	End	19680
Name	OJ990727_05.9A26.C7.o3.gp	Method	AAT/GAP
Start	15926	End	18729
GI	412 1.R1084	Score	2422
Exons	15926..16488, 16907..17152, 17259..17535, 18544..18729		
GI Descrip.	'2398679/emb CAA75092  1.0e-155 (Y14797) 3-deoxy-D-arabino-heptulosonate 7-phosphate synthase [Morinda citrifolia]'		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32616	Strand	-
Start	16210	End	19680
Name	OJ990727_05.9A26.C7.o5.gs	Method	GENSCAN
Start	16210	End	19448
GI	none	Score	.87
Exons	16210..16488, 16907..17152, 17259..17535, 18544..18821, 18915..19448		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32616	Strand	-
Start	16210	End	19680
Name	OJ990727_05.9A26.C7.o4.np	Method	AAT/NAP
Start	16234	End	19680
GI	2398679	Score	2022
Exons	16234..16488, 16907..17152, 17259..17535, 18544..18821, 18915..19334, 19549..19680		
GI Descrip.	(Y14797) 3-deoxy-D-arabino-heptulosonate 7-phosphate synthase [Morinda citrifolia]		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o2.tm	Method	TBLASTX:Maize
Start	7540	End	11551
GI	none	Score	41
Exons	7540..7572, 7548..7586, 7570..7668, 7570..7668, 7574..7672, 8742..8822, 8746..8823, 9980..10102, 9982..10083, 10164..10220, 10166..10219, 10173..10220, 10293..10397, 10304..10393, 10305..10394, 10306..10398, 10478..10576, 10478..10573, 10480..10593, 10629..10760, 10655..10765, 10656..10760, 10667..10765, 10850..10975, 10860..10982, 11027..11101, 11047..11334, 11048..11335, 11405..11431, 11498..11551		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
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Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o1.ts	Method	TBLASTX:Soybean
Start	7549	End	11248
GI	none	Score	37
Exons	7549..7572, 7570..7668, 7574..7672, 8742..8822, 8746..8823, 9980..10102, 9982..10116, 9982..10083, 10002..10088, 10164..10220, 10165..10233, 10166..10219, 10293..10397, 10305..10397, 10306..10398, 10478..10576, 10480..10587, 10656..10757, 10658..10759, 10658..10756, 10860..10982, 10874..10975, 11048..11119, 11053..11118, 11131..11235, 11132..11248		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o2.tc	Method	TBLASTX:Cress
Start	7570	End	11212
GI	none	Score	128
Exons	7570..7662, 7574..7672, 8743..8820, 8745..8831, 8746..8823, 9980..10102, 9982..10083, 10017..10085, 10164..10220, 10164..10220, 10166..10243, 10266..10397, 10305..10397, 10306..10398, 10474..10572, 10478..10576, 10479..10568, 10480..10569, 10641..10754, 10654..10755, 10656..10757, 10658..10756, 10860..10964, 11051..11212, 11053..11211		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o2.tw	Method	TBLASTX:Wheat
Start	9976	End	10697
GI	none	Score	170
Exons	9976..10083, 9977..10102, 10156..10218, 10164..10220, 10166..10219, 10304..10393, 10305..10397, 10305..10394, 10306..10398, 10478..10576, 10478..10573, 10479..10574, 10480..10587, 10641..10697, 10656..10697		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o4.ts	Method	TBLASTX:Soybean
Start	12581	End	14222
GI	none	Score	116
Exons	12581..12664, 12589..12666, 13613..13672, 13614..13670, 13618..13671, 13739..13825, 13750..13863, 13752..13829, 13940..14218, 13940..14215, 14007..14222		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o1.tw	Method	TBLASTX:Wheat
Start	12587	End	14205
GI	none	Score	110
Exons	12587..12655, 12589..12666, 13614..13670, 13625..13672, 13739..13858, 13741..13857, 13750..13863, 13939..14091, 13940..14200, 13940..14197, 14142..14201, 14158..14205		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o3.tm	Method	TBLASTX:Maize
Start	12587	End	14803
GI	none	Score	117
Exons	12587..12664, 12589..12666, 13613..13672, 13614..13670, 13733..13861, 13750..13863, 13752..13829, 13940..14215, 13943..14212, 14007..14219, 14139..14231, 14416..14493, 14416..14550, 14417..14578, 14418..14627, 14533..14652, 14771..14803		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o3.tc	Method	TBLASTX:Cress
Start	12587	End	14631
GI	none	Score	120
Exons	12587..12664, 13613..13672, 13614..13670, 13750..13863, 13750..13863, 13940..14215, 13941..14219, 14416..14475, 14417..14578, 14418..14501, 14539..14631		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o6.ts	Method	TBLASTX:Soybean
Start	14420	End	14649
GI	none	Score	143
Exons	14420..14578, 14422..14475, 14563..14649		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o1.tm	Method	TBLASTX:Maize
Start	16204	End	19475
GI	none	Score	52
Exons	16204..16488, 16212..16247, 16214..16489, 16302..16490, 16898..17152, 16905..17153, 16906..17154, 16908..17168, 17253..17537, 17254..17538, 17273..17539, 18541..18705, 18542..18652, 18543..18833, 18543..18821, 18725..18832, 18903..19280, 18904..19272, 19278..19475, 19279..19362, 19409..19450		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o1.tc	Method	TBLASTX:Cress
Start	16279	End	19355
GI	none	Score	295
Exons	16279..16488, 16280..16489, 16898..16951, 16931..17158, 16946..17152, 16950..17168, 16950..17153, 17251..17538, 17253..17537, 18543..18833, 18543..18821, 18903..19229, 18904..19230, 19266..19355		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198

Name	OJ990727_05.9A26.C7.o5.ts	Method	TBLASTX:Soybean
Start	16279	End	16491
GI	none	Score	280
Exons	16279..16491, 16280..16489		
Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o3.tw	Method	TBLASTX:Wheat
Start	16372	End	17320
GI	none	Score	108
Exons	16372..16482, 16373..16453, 16374..16490, 16505..16531, 16910..17152, 16911..17168, 17263..17319, 17264..17320		
Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o2.ts	Method	TBLASTX:Soybean
Start	16910	End	19217
GI	none	Score	180
Exons	16910..17152, 16916..17155, 16926..17168, 17217..17537, 17254..17538, 18542..18622, 18543..18830, 18543..18821, 18903..19217, 18904..19119		
Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o7.gs	Method	GENSCAN
Start	30399	End	30989
GI	none	Score	.72
Exons	30399..30989		
Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o5.tm	Method	TBLASTX:Maize
Start	30530	End	32645
GI	none	Score	74
Exons	30530..30571, 30531..30572, 30563..30592, 30564..30593, 30672..30953, 32382..32513, 32550..32645		
Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o3.ts	Method	TBLASTX:Soybean
Start	30531	End	33198
GI	none	Score	56
Exons	30531..30569, 30564..30593, 30770..30946, 30771..30962, 32382..32441, 32454..32525, 32559..32645, 32670..32870, 32704..32871, 32950..33198, 32958..33131, 32971..33150		
Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o4.tc	Method	TBLASTX:Cress
Start	30531	End	33198
GI	none	Score	65

Exons 30531..30569, 30672..30722, 30753..30962, 30773..30910,  
30786..30965, 32380..32415, 32382..32441, 32451..32534,  
32462..32563, 32541..32645, 32688..32870, 32701..32871,  
32950..33198, 32970..33137

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o4.tm	Method	TBLASTX:Maize
Start	32725	End	33195
GI	none	Score	153
Exons	32725..32874, 32751..32801, 32935..33195, 32946..33134, 32977..33147		

Seq. No.	15369	Seq. ID	OJ990727_05.9A26.C7
Gene No.	32617	Strand	-
Start	30399	End	33198
Name	OJ990727_05.9A26.C7.o4.tw	Method	TBLASTX:Wheat
Start	32725	End	33138
GI	none	Score	121
Exons	32725..32883, 32767..32862, 32935..33138, 32943..33137		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32618	Strand	-
Start	1	End	3666
Name	OJ990727_05.9A26.C8.o1.np	Method	AAT/NAP
Start	1	End	3666
GI	5441880	Score	3240
Exons	1..231, 347..477, 724..822, 1067..1325, 1402..1944, 2089..3666		
GI Descrip.	(AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32618	Strand	-
Start	1	End	3666
Name	OJ990727_05.9A26.C8.o1.gp	Method	AAT/GAP
Start	1075	End	1574
GI	LIB3475-007-P1-K1-G8	Score	805
Exons	1075..1325, 1402..1574		
GI Descrip.	'5441880/dbj BAA82378.1  5.0e-75 (AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]'		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32618	Strand	-
Start	1	End	3666
Name	OJ990727_05.9A26.C8.o2.gp	Method	AAT/GAP
Start	2631	End	3062
GI	5701669	Score	849
Exons	2631..3062		
GI Descrip.	5441880/dbj BAA82378.1  5.0e-75 (AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32619	Strand	-

Start	3679	End	4737
Name	OJ990727_05.9A26.C8.o2.np	Method	AAT/NAP
Start	3679	End	4737
GI	6721543	Score	176
Exons	3679..3795, 4608..4737		
GI Descrip.	(AP001073) hypothetical protein [Oryza sativa]		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32619	Strand	-
Start	3679	End	4737
Name	OJ990727_05.9A26.C8.o3.gp	Method	AAT/GAP
Start	4572	End	4720
GI	7406_1.R1084	Score	222
Exons	4572..4720		
GI Descrip.	'1122315/emb CAA63901  7.0e-10 (X94191) heat shock protein 17.0 [Pennisetum glaucum]'		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32620	Strand	-
Start	8553	End	13490
Name	OJ990727_05.9A26.C8.o3.np	Method	AAT/NAP
Start	8553	End	13490
GI	5295955	Score	617
Exons	8553..9124, 9207..9683, 10370..10483, 11025..11121, 12768..13490		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32620	Strand	-
Start	8553	End	13490
Name	OJ990727_05.9A26.C8.o2.gs	Method	GENSCAN
Start	10304	End	13392
GI	none	Score	.66
Exons	10304..10415, 10429..10547, 10957..11093, 11577..11667, 11910..11954, 12793..13392		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32621	Strand	-
Start	13672	End	15194
Name	OJ990727_05.9A26.C8.o1.tw	Method	TBLASTX:Wheat
Start	2431	End	2811
GI	none	Score	76
Exons	2431..2607, 2461..2607, 2492..2611, 2605..2802, 2617..2811		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32621	Strand	-
Start	13672	End	15194
Name	OJ990727_05.9A26.C8.o2.tm	Method	TBLASTX:Maize
Start	2509	End	3105
GI	none	Score	142
Exons	2509..2580, 2644..2943, 2705..2926, 2977..3105, 2999..3097		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32621	Strand	-
Start	13672	End	15194
Name	OJ990727_05.9A26.C8.o1.tm	Method	TBLASTX:Maize
Start	6904	End	13399



GI	none	Score	149
Exons	6904..7038, 6909..7046, 6924..7061, 7144..7215, 7144..7230, 7148..7219, 7293..7409, 7294..7386, 12710..12943, 12712..13023, 12712..12771, 12823..13176, 13001..13279, 13213..13254, 13258..13347, 13259..13339, 13349..13399		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32621	Strand	-
Start	13672	End	15194
Name	OJ990727_05.9A26.C8.o1.ts	Method	TBLASTX:Soybean
Start	12715	End	13110
GI	none	Score	134
Exons	12715..12969, 12718..12768, 12820..13110, 13031..13099		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32621	Strand	-
Start	13672	End	15194
Name	OJ990727_05.9A26.C8.o1.tc	Method	TBLASTX:Cress
Start	12868	End	13186
GI	none	Score	43
Exons	12868..13098, 13007..13099, 13123..13176, 13145..13186		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32621	Strand	-
Start	13672	End	15194
Name	OJ990727_05.9A26.C8.o3.gs	Method	GENSCAN
Start	13672	End	15194
GI	none	Score	.66
Exons	13672..13863, 15119..15194		

Seq. No.	15370	Seq. ID	OJ990727_05.9A26.C8
Gene No.	32621	Strand	-
Start	13672	End	15194
Name	OJ990727_05.9A26.C8.o4.gp	Method	AAT/GAP
Start	14854	End	15190
GI	3769233	Score	604
Exons	14854..15190		

Seq. No.	15371	Seq. ID	OJ990727_05.9A26.C10
Gene No.	32622	Strand	+
Start	1	End	245
Name	OJ990727_05.9A26.C10.o1.gp	Method	AAT/GAP
Start	1	End	245
GI	LIB3431-045-P1-N1-A10	Score	474
Exons	1..245		
GI Descrip.	'5441876/dbj AP000367.1 AP000367 0.0e+00 Oryza sativa genomic DNA, chromosome 2, clone:P0437H03 (contig b)'		

Seq. No.	15371	Seq. ID	OJ990727_05.9A26.C10
Gene No.	32623	Strand	-
Start	464	End	604
Name	OJ990727_05.9A26.C10.o1.gs	Method	GENSCAN
Start	464	End	604
GI	none	Score	.99
Exons	464..604		

Seq. No.	15372	Seq. ID	OJ990727_05.9A26.C12
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Gene No.	32624	Strand	-
Start	59	End	138
Name	OJ990727_05.9A26.C12.o1.gs	Method	GENSCAN
Start	59	End	138
GI	none	Score	.96
Exons	59..138		
Seq. No.	15373	Seq. ID	OJ990727_04.9A20.C2
Gene No.	32625	Strand	-
Start	1261	End	5423
Name	OJ990727_04.9A20.C2.o1.gp	Method	AAT/GAP
Start	612	End	5282
GI	77_1.R1084	Score	1980
Exons	612..846, 1260..1362, 1451..1591, 1850..1962, 2845..2896, 3130..3252, 3577..3683, 3872..3921, 4876..4979, 5202..5282		
GI Descrip.	'6006310/dbj BAA84779.1  0.0e+00 (AB018443) nonphototrophic hypocotyl 1b [Oryza sativa]'		
Seq. No.	15373	Seq. ID	OJ990727_04.9A20.C2
Gene No.	32625	Strand	-
Start	1261	End	5423
Name	OJ990727_04.9A20.C2.o1.gs	Method	GENSCAN
Start	1261	End	5364
GI	none	Score	.96
Exons	1261..1362, 1451..1591, 1850..1962, 2845..2896, 3130..3252, 3577..3683, 5283..5364		
Seq. No.	15373	Seq. ID	OJ990727_04.9A20.C2
Gene No.	32625	Strand	-
Start	1261	End	5423
Name	OJ990727_04.9A20.C2.o1.np	Method	AAT/NAP
Start	1264	End	5423
GI	6006310	Score	1279
Exons	1264..1362, 1451..1591, 1850..1962, 2845..2896, 3130..3252, 3577..3683, 3872..3921, 4876..4979, 5202..5282, 5397..5423		
GI Descrip.	(AB018443) nonphototrophic hypocotyl 1b [Oryza sativa]		
Seq. No.	15373	Seq. ID	OJ990727_04.9A20.C2
Gene No.	32625	Strand	-
Start	1261	End	5423
Name	OJ990727_04.9A20.C2.o1.tm	Method	TBLASTX:Maize
Start	1285	End	4956
GI	none	Score	64
Exons	1285..1359, 1289..1360, 1449..1592, 1449..1592, 1450..1593, 1450..1593, 1451..1597, 1845..1943, 1847..1942, 1941..1994, 2787..2897, 2843..2896, 3113..3232, 3130..3228, 3572..3685, 3574..3687, 3867..3923, 3867..3923, 3868..3936, 4872..4952, 4875..4952, 4876..4956		
Seq. No.	15373	Seq. ID	OJ990727_04.9A20.C2
Gene No.	32625	Strand	-
Start	1261	End	5423
Name	OJ990727_04.9A20.C2.o1.tc	Method	TBLASTX:Cress
Start	1288	End	5285
GI	none	Score	125
Exons	1288..1362, 1451..1597, 1452..1592, 1845..1970, 1847..1993, 2841..2897, 2843..2896, 3119..3226, 3130..3255, 3572..3685,		

3574..3687, 3576..3728, 3865..3936, 3867..3923, 4872..4985,  
4875..4985, 4876..4986, 5202..5285

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32626	Strand	+
Start	11653	End	11821
Name	OJ990727_04.9A20.C3.o2.gs	Method	GENSCAN
Start	11653	End	11821
GI	none	Score	.63
Exons	11653..11731, 11778..11821		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32627	Strand	+
Start	14951	End	18567
Name	OJ990727_04.9A20.C3.o3.gs	Method	GENSCAN
Start	14951	End	18567
GI	none	Score	.57
Exons	14951..14956, 15031..15329, 15506..15627, 15629..15839, 16073..16199, 16634..16762, 18133..18377, 18444..18567		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32627	Strand	+
Start	14951	End	18567
Name	OJ990727_04.9A20.C3.o2.np	Method	AAT/NAP
Start	15547	End	16582
GI	5922623	Score	142
Exons	15547..15657, 16221..16336, 16506..16582		
GI Descrip.	(AP000492) hypothetical protein [Oryza sativa] gi 6016856 dbj BAA85199.1  (AP000570) hypothetical protein [Oryza sativa]		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32628	Strand	+
Start	25238	End	26051
Name	OJ990727_04.9A20.C3.o5.gs	Method	GENSCAN
Start	25238	End	26051
GI	none	Score	.77
Exons	25238..25416, 25964..26051		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32629	Strand	+
Start	26054	End	29728
Name	OJ990727_04.9A20.C3.o3.np	Method	AAT/NAP
Start	26054	End	28212
GI	1816459	Score	391
Exons	26054..26235, 26828..26906, 27121..27182, 27572..27671, 27935..28212		
GI Descrip.	(Y10750) DEFH125 protein [Antirrhinum majus]		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32629	Strand	+
Start	26054	End	29728
Name	OJ990727_04.9A20.C3.o6.gs	Method	GENSCAN
Start	26829	End	29728
GI	none	Score	.67
Exons	26829..26906, 27543..27671, 27935..28018, 29219..29466, 29653..29728		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32630	Strand	+
Start	31143	End	34197
Name	OJ990727_04.9A20.C3.o4.np	Method	AAT/NAP
Start	31143	End	34197
GI	4417309	Score	389
Exons	31143..31206, 31381..32159, 32247..32845, 34171..34197		
GI Descrip.	(AC006446) putative retroelement pol.polyprotein [Arabidopsis thaliana]		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32631	Strand	+
Start	37498	End	39219
Name	OJ990727_04.9A20.C3.o8.gs	Method	GENSCAN
Start	37498	End	39041
GI	none	Score	.62
Exons	37498..37617, 37888..38107, 38551..39041		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32631	Strand	+
Start	37498	End	39219
Name	OJ990727_04.9A20.C3.o6.np	Method	AAT/NAP
Start	37829	End	39219
GI	6539588	Score	167
Exons	37829..38136, 39202..39219		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32632	Strand	-
Start	1	End	7823
Name	OJ990727_04.9A20.C3.o1.np	Method	AAT/NAP
Start	1	End	7195
GI	6006310	Score	2707
Exons	1..22, 160..236, 1377..1466, 2128..2187, 2558..2662, 2776..2825, 2964..3070, 5525..5595, 5706..5934, 6018..6303, 6403..6494, 6597..7195		
GI Descrip.	(AB018443) nonphototrophic hypocotyl lb [Oryza sativa]		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32632	Strand	-
Start	1	End	7823
Name	OJ990727_04.9A20.C3.o1.gp	Method	AAT/GAP
Start	160	End	7823
GI	77 1.R1084	Score	3617
Exons	160..236, 1377..1466, 2128..2187, 2558..2662, 2776..2825, 2964..3070, 5525..5595, 5706..5934, 6018..6303, 6403..6494, 6597..7271, 7704..7823		
GI Descrip.	'6006310/dbj BAA84779.1  0.0e+00 (AB018443) nonphototrophic hypocotyl lb [Oryza sativa]'		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32633	Strand	-
Start	19339	End	21474
Name	OJ990727_04.9A20.C3.o4.gs	Method	GENSCAN
Start	19339	End	21474
GI	none	Score	.47

Exons 19339..19397, 19690..19797, 21435..21474

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32634	Strand	-
Start	29986	End	35759
Name	OJ990727_04.9A20.C3.o3.ts	Method	TBLASTX:Soybean
Start	139	End	5831
GI	none	Score	88
Exons	139..222, 162..221, 1371..1469, 1372..1467, 1374..1475, 2119..2184, 2122..2187, 2554..2664, 2555..2665, 2556..2663, 2557..2664, 2768..2827, 2774..2824, 2776..2829, 5703..5831, 5707..5826		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32634	Strand	-
Start	29986	End	35759
Name	OJ990727_04.9A20.C3.o1.tc	Method	TBLASTX:Cress
Start	160	End	6943
GI	none	Score	71
Exons	160..225, 162..224, 1371..1466, 2131..2187, 2554..2664, 2555..2665, 2555..2665, 2557..2667, 2768..2827, 2776..2829, 2962..3072, 2962..3072, 2963..3070, 5524..5595, 5528..5596, 5703..5828, 5707..5832, 6246..6296, 6248..6301, 6404..6493, 6420..6494, 6585..6941, 6596..6943, 6596..6922, 6717..6875, 6803..6943		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32634	Strand	-
Start	29986	End	35759
Name	OJ990727_04.9A20.C3.o1.tm	Method	TBLASTX:Maize
Start	160	End	6935
GI	none	Score	92
Exons	160..225, 162..224, 1372..1467, 1374..1466, 2128..2187, 2612..2665, 2776..2829, 2960..3073, 2962..3072, 2962..3072, 5521..5586, 5524..5595, 5703..5834, 5707..5835, 6404..6493, 6420..6494, 6585..6935, 6596..6934, 6596..6922		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32634	Strand	-
Start	29986	End	35759
Name	OJ990727_04.9A20.C3.o1.ts	Method	TBLASTX:Soybean
Start	2962	End	6875
GI	none	Score	91
Exons	2962..3072, 5524..5595, 6239..6301, 6377..6493, 6420..6494, 6585..6875, 6596..6874		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32634	Strand	-
Start	29986	End	35759
Name	OJ990727_04.9A20.C3.o2.ts	Method	TBLASTX:Soybean
Start	26038	End	26247
GI	none	Score	255
Exons	26038..26247, 26051..26245		

Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32634	Strand	-
Start	29986	End	35759

Name	OJ990727_04.9A20.C3.o2.tw	Method	TBLASTX:Wheat
Start	26041	End	26236
GI	none	Score	100
Exons	26041..26154, 26053..26226, 26054..26236		
Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32634	Strand	-
Start	29986	End	35759
Name	OJ990727_04.9A20.C3.o4.tm	Method	TBLASTX:Maize
Start	26045	End	26251
GI	none	Score	98
Exons	26045..26173, 26047..26157, 26053..26235, 26054..26251		
Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32634	Strand	-
Start	29986	End	35759
Name	OJ990727_04.9A20.C3.o2.tc	Method	TBLASTX:Cress
Start	26051	End	28060
GI	none	Score	240
Exons	26051..26257, 26051..26173, 26053..26220, 26826..26906, 27118..27183, 27569..27673, 27570..27671, 27758..27805, 27935..28060		
Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32634	Strand	-
Start	29986	End	35759
Name	OJ990727_04.9A20.C3.o7.gs	Method	GENSCAN
Start	29986	End	35759
GI	none	Score	.47
Exons	29986..30158, 30723..30813, 33068..33181, 34111..34281, 34689..34819, 34959..35026, 35618..35633, 35705..35759		
Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32634	Strand	-
Start	29986	End	35759
Name	OJ990727_04.9A20.C3.o1.tw	Method	TBLASTX:Wheat
Start	31328	End	31732
GI	none	Score	525
Exons	31328..31681, 31329..31730, 31358..31732, 31461..31730		
Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32634	Strand	-
Start	29986	End	35759
Name	OJ990727_04.9A20.C3.o3.tm	Method	TBLASTX:Maize
Start	31383	End	31598
GI	none	Score	278
Exons	31383..31598, 31385..31597		
Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3
Gene No.	32634	Strand	-
Start	29986	End	35759
Name	OJ990727_04.9A20.C3.o2.tm	Method	TBLASTX:Maize
Start	31599	End	32032
GI	none	Score	407
Exons	31599..32000, 31599..31976, 31751..31999, 31982..32032		
Seq. No.	15374	Seq. ID	OJ990727_04.9A20.C3

Gene No.	32634	Strand	-
Start	29986	End	35759
Name	OJ990727_04.9A20.C3.o4.ts	Method	TBLASTX:Soybean
Start	31746	End	32136
GI	none	Score	169
Exons	31746..31991, 31757..31891, 32047..32136		
Seq. No.	15375	Seq. ID	OJ990727_04.9A20.C4
Gene No.	32635	Strand	+
Start	1	End	2601
Name	OJ990727_04.9A20.C4.o1.np	Method	AAT/NAP
Start	1	End	2601
GI	3777527	Score	347
Exons	1..23, 447..638, 906..1754, 2581..2601		
GI Descrip.	(AF053008) gag-pol polyprotein [Glycine max]		
Seq. No.	15375	Seq. ID	OJ990727_04.9A20.C4
Gene No.	32635	Strand	+
Start	1	End	2601
Name	OJ990727_04.9A20.C4.o1.gs	Method	GENSCAN
Start	15	End	2501
GI	none	Score	.6
Exons	15..460, 532..724, 984..1055, 2199..2362, 2364..2501		
Seq. No.	15375	Seq. ID	OJ990727_04.9A20.C4
Gene No.	32635	Strand	+
Start	1	End	2601
Name	OJ990727_04.9A20.C4.o1.tm	Method	TBLASTX:Maize
Start	1311	End	1623
GI	none	Score	104
Exons	1311..1472, 1495..1623		
Seq. No.	15376	Seq. ID	OJ990727_04.9A20.C5
Gene No.	32636	Strand	+
Start	3432	End	3814
Name	OJ990727_04.9A20.C5.o2.gs	Method	GENSCAN
Start	3432	End	3814
GI	none	Score	.64
Exons	3432..3523, 3544..3814		
Seq. No.	15376	Seq. ID	OJ990727_04.9A20.C5
Gene No.	32637	Strand	+
Start	4813	End	6197
Name	OJ990727_04.9A20.C5.o3.gs	Method	GENSCAN
Start	4813	End	6197
GI	none	Score	.72
Exons	4813..4825, 5301..5439, 5449..5517, 5584..5744, 5797..6197		
Seq. No.	15376	Seq. ID	OJ990727_04.9A20.C5
Gene No.	32638	Strand	+
Start	6998	End	7877
Name	OJ990727_04.9A20.C5.o3.np	Method	AAT/NAP
Start	6998	End	7877
GI	5852178	Score	289
Exons	6998..7264, 7295..7429, 7793..7877		
GI Descrip.	(AL117265) zhb0008.1 [Oryza sativa]		

Seq. No.	15376	Seq. ID	OJ990727_04.9A20.C5
Gene No.	32639	Strand	-
Start	456	End	1822
Name	OJ990727_04.9A20.C5.o1.np	Method	AAT/NAP
Start	441	End	1822
GI	116380	Score	900
Exons	441..1462, 1633..1822		
GI Descrip.	CHALCONE SYNTHASE C2 (NARINGENIN-CHALCONE SYNTHASE C2) gi 66554 pir  SYZMCC naringenin-chalcone synthase (EC 2.3.1.74) c2 - maize gi 22218 emb CAA42764  (X60205) chalcone synthase [Zea mays]		

Seq. No.	15376	Seq. ID	OJ990727_04.9A20.C5
Gene No.	32639	Strand	-
Start	456	End	1822
Name	OJ990727_04.9A20.C5.o1.gs	Method	GENSCAN
Start	456	End	1433
GI	none	Score	.41
Exons	456..1433		

Seq. No.	15376	Seq. ID	OJ990727_04.9A20.C5
Gene No.	32640	Strand	-
Start	3362	End	7558
Name	OJ990727_04.9A20.C5.o1.tc	Method	TBLASTX:Cress
Start	463	End	1801
GI	none	Score	134
Exons	463..642, 465..755, 762..950, 1014..1457, 1135..1452, 1631..1801		

Seq. No.	15376	Seq. ID	OJ990727_04.9A20.C5
Gene No.	32640	Strand	-
Start	3362	End	7558
Name	OJ990727_04.9A20.C5.o1.ts	Method	TBLASTX:Soybean
Start	463	End	1801
GI	none	Score	122
Exons	463..651, 465..755, 762..953, 990..1370, 995..1117, 1014..1460, 1135..1458, 1628..1801		

Seq. No.	15376	Seq. ID	OJ990727_04.9A20.C5
Gene No.	32640	Strand	-
Start	3362	End	7558
Name	OJ990727_04.9A20.C5.o1.tm	Method	TBLASTX:Maize
Start	465	End	1816
GI	none	Score	141
Exons	465..755, 466..630, 477..632, 762..953, 774..926, 910..954, 968..1123, 969..1466, 1014..1457, 1631..1816		

Seq. No.	15376	Seq. ID	OJ990727_04.9A20.C5
Gene No.	32640	Strand	-
Start	3362	End	7558
Name	OJ990727_04.9A20.C5.o2.np	Method	AAT/NAP
Start	3362	End	7558
GI	6907106	Score	250
Exons	3362..3531, 3605..3752, 6960..7249, 7286..7389, 7434..7558		
GI Descrip.	(AP001129) EST AU068291(C12960) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15376	Seq. ID	OJ990727_04.9A20.C5
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Gene No.	32640	Strand	-
Start	3362	End	7558
Name	OJ990727_04.9A20.C5.o1.tw	Method	TBLASTX:Wheat
Start	5486	End	5814
GI	none	Score	96
Exons	5486..5602, 5618..5680, 5692..5814		
Seq. No.	15376	Seq. ID	OJ990727_04.9A20.C5
Gene No.	32640	Strand	-
Start	3362	End	7558
Name	OJ990727_04.9A20.C5.o4.gs	Method	GENSCAN
Start	7064	End	7414
GI	none	Score	.76
Exons	7064..7272, 7319..7414		
Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32641	Strand	+
Start	1	End	632
Name	OJ990727_04.9A20.C6.o1.np	Method	AAT/NAP
Start	1	End	632
GI	6063554	Score	126
Exons	1..37, 476..632		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		
Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32642	Strand	+
Start	1017	End	3625
Name	OJ990727_04.9A20.C6.o1.gs	Method	GENSCAN
Start	1017	End	3625
GI	none	Score	.47
Exons	1017..1025, 1801..1947, 2123..2267, 3124..3201, 3510..3625		
Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32642	Strand	+
Start	1017	End	3625
Name	OJ990727_04.9A20.C6.o3.np	Method	AAT/NAP
Start	1756	End	3473
GI	2522230	Score	94
Exons	1756..1865, 3130..3473		
GI Descrip.	(AB007467) retrotransposon-like gene; the first amino acid was determined to be leucine [Vicia faba]		
Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32642	Strand	+
Start	1017	End	3625
Name	OJ990727_04.9A20.C6.o2.np	Method	AAT/NAP
Start	1801	End	2602
GI	4512231	Score	1009
Exons	1801..2602		
GI Descrip.	(AB014741) ORF0 protein [Oryza sativa]		
Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32643	Strand	+
Start	9091	End	9682
Name	OJ990727_04.9A20.C6.o3.gs	Method	GENSCAN

Start	9091	End	9682
GI	none	Score	.57
Exons	9091..9256, 9273..9353, 9483..9682		

  

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32644	Strand	+
Start	10647	End	20659
Name	OJ990727_04.9A20.C6.o4.np	Method	AAT/NAP
Start	10647	End	20659
GI	6063554	Score	330
Exons	10647..10708, 17570..17633, 19045..19187, 19823..19851, 20486..20659		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32644	Strand	+
Start	10647	End	20659
Name	OJ990727_04.9A20.C6.o4.gs	Method	GENSCAN
Start	11720	End	11962
GI	none	Score	.84
Exons	11720..11962		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32644	Strand	+
Start	10647	End	20659
Name	OJ990727_04.9A20.C6.o6.gs	Method	GENSCAN
Start	15997	End	19923
GI	none	Score	.58
Exons	15997..16227, 16232..16479, 17212..17323, 17470..17579, 17617..17820, 18767..18942, 18944..19197, 19251..19404, 19823..19923		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32645	Strand	+
Start	20832	End	24569
Name	OJ990727_04.9A20.C6.o5.np	Method	AAT/NAP
Start	20539	End	20659
GI	6063554	Score	171
Exons	20539..20659		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32645	Strand	+
Start	20832	End	24569
Name	OJ990727_04.9A20.C6.o7.gs	Method	GENSCAN
Start	20832	End	23430
GI	none	Score	.54
Exons	20832..20835, 21839..21862, 23151..23183, 23204..23430		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32645	Strand	+
Start	20832	End	24569
Name	OJ990727_04.9A20.C6.o1.gp	Method	AAT/GAP

Start	21839	End	23318
GI	61605_1.R1084	Score	580
Exons	21839..21919, 23046..23318		
GI Descrip.	'5852170/emb AL117265.1 OST17804 1.0e-137 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:t17804'		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32645	Strand	+
Start	20832	End	24569
Name	OJ990727_04.9A20.C6.o6.np	Method	AAT/NAP
Start	22433	End	24569
GI	6063554	Score	142
Exons	22433..22471, 24397..24569		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32646	Strand	+
Start	30726	End	39200
Name	OJ990727_04.9A20.C6.o9.gs	Method	GENSCAN
Start	30726	End	39200
GI	none	Score	.45
Exons	30726..31099, 31192..31296, 32102..32206, 33321..33433, 33484..33715, 34151..35496, 35551..37087, 37184..39200		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32646	Strand	+
Start	30726	End	39200
Name	OJ990727_04.9A20.C6.o2.gp	Method	AAT/GAP
Start	32157	End	32393
GI	uC-osflcyp033a04b1	Score	411
Exons	32157..32393		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32646	Strand	+
Start	30726	End	39200
Name	OJ990727_04.9A20.C6.o11.np	Method	AAT/NAP
Start	34155	End	39075
GI	5922631	Score	4857
Exons	34155..34279, 34538..34782, 35032..35241, 35287..35851, 35894..36045, 36172..37095, 37702..39075		
GI Descrip.	(AP000492) ESTs C26347(C12145),AU078074(C12145) correspond to a region of the predicted gene.; similar to prpol; Zea mays retrotransposon Cinfu1-1. (AF049110) [Oryza sativa] gi 6016864 dbj BAA85207.1  (AP000570) ESTs C26347(C12145),AU078074(C12145) correspond to a region of the predicted gene.; Similar to prpol; Zea mays retrotransposon Cinfu1-1. (AF049110) [Oryza sativ		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32647	Strand	-
Start	12166	End	15379
Name	OJ990727_04.9A20.C6.o5.gs	Method	GENSCAN
Start	12166	End	15379

GI	none	Score	.42
Exons	12166..12524, 12795..12894, 13514..13582, 13772..14137, 14195..14473, 14873..15038, 15315..15379		
Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32648	Strand	-
Start	24181	End	26721
Name	OJ990727_04.9A20.C6.o7.np	Method	AAT/NAP
Start	24181	End	26721
GI	4325357	Score	116
Exons	24181..24213, 26117..26467, 26671..26721		
GI Descrip.	(AF128395) contains similarity to Arabidopsis thaliana retrotransposon Athila hypothetical protein 1 (GB:X81801) [Arabidopsis thaliana]		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32649	Strand	-
Start	30852	End	34034
Name	OJ990727_04.9A20.C6.o8.np	Method	AAT/NAP
Start	30852	End	33513
GI	5852180	Score	442
Exons	30852..31255, 31307..31415, 33487..33513		
GI Descrip.	(AL117265) zhb00010.1 [Oryza sativa]		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32649	Strand	-
Start	30852	End	34034
Name	OJ990727_04.9A20.C6.o9.np	Method	AAT/NAP
Start	32090	End	34034
GI	4680186	Score	349
Exons	32090..32290, 34014..34034		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o5.tw	Method	TBLASTX:Wheat
Start	35456	End	35858
GI	none	Score	279
Exons	35456..35725, 35457..35858		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o4.tw	Method	TBLASTX:Wheat
Start	36435	End	36892
GI	none	Score	149
Exons	36435..36611, 36656..36892, 36660..36890		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o1.tw	Method	TBLASTX:Wheat
Start	37112	End	37568
GI	none	Score	497
Exons	37112..37567, 37113..37568		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o3.ts	Method	TBLASTX:Soybean
Start	37152	End	37517
GI	none	Score	138
Exons	37152..37376, 37383..37517		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o1.tm	Method	TBLASTX:Maize
Start	37242	End	37598
GI	none	Score	375
Exons	37242..37598, 37283..37588		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o2.tw	Method	TBLASTX:Wheat
Start	37683	End	38107
GI	none	Score	438
Exons	37683..38102, 37727..38107, 37748..38107		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o1.ts	Method	TBLASTX:Soybean
Start	37731	End	38162
GI	none	Score	312
Exons	37731..38162, 37778..37921, 37958..38128		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o2.tm	Method	TBLASTX:Maize
Start	37829	End	38273
GI	none	Score	269
Exons	37829..38083, 37830..38084, 38105..38236, 38106..38249, 38247..38273		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o6.tw	Method	TBLASTX:Wheat
Start	38111	End	38393
GI	none	Score	276
Exons	38111..38188, 38112..38393, 38121..38381		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o2.ts	Method	TBLASTX:Soybean
Start	38388	End	38776
GI	none	Score	261
Exons	38388..38774, 38396..38776		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o3.tw	Method	TBLASTX:Wheat
Start	38397	End	38819
GI	none	Score	412
Exons	38397..38819, 38405..38809		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o3.tm	Method	TBLASTX:Maize
Start	38649	End	38903
GI	none	Score	193
Exons	38649..38903		

Seq. No.	15377	Seq. ID	OJ990727_04.9A20.C6
Gene No.	32650	Strand	-
Start	39141	End	39349
Name	OJ990727_04.9A20.C6.o3.gp	Method	AAT/GAP
Start	39141	End	39349
GI	1631463	Score	350
Exons	39141..39349		

GI Descrip. 4680178/gb|AF111709.1|AF111709 5.0e-81 *Oryza sativa* subsp. indica Retrosat 1 retrotransposon and Ty3-Gypsy type Retrosat 2 retrotransposon, complete sequences; and unknown genes

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32651	Strand	+
Start	6731	End	10829
Name	OJ990727_04.9A20.C7.o3.np	Method	AAT/NAP
Start	6731	End	10829
GI	5902445	Score	2054
Exons	6731..6792, 9574..10829		
GI Descrip.	(AB030283) GAG-POL precursor [ <i>Oryza sativa</i> ]		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32652	Strand	-
Start	281	End	6465
Name	OJ990727_04.9A20.C7.o1.gs	Method	GENSCAN
Start	281	End	6465
GI	none	Score	.95
Exons	281..4846, 5190..5404, 5437..6010, 6340..6465		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32652	Strand	-
Start	281	End	6465
Name	OJ990727_04.9A20.C7.o1.np	Method	AAT/NAP
Start	284	End	4846
GI	4680179	Score	7849
Exons	284..4846		
GI Descrip.	(AF111709) polyprotein [ <i>Oryza sativa</i> subsp. indica]		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32652	Strand	-
Start	281	End	6465
Name	OJ990727_04.9A20.C7.o2.np	Method	AAT/NAP

Start	5102	End	5944
GI	5042448	Score	1132
Exons	5102..5334, 5365..5944		
GI Descrip.	(AC007789) putative ORF0 protein of RIRE8B gypsy-type retrotransposon [Oryza sativa]		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32653	Strand	-
Start	6572	End	7916
Name	OJ990727_04.9A20.C7.o1.gp	Method	AAT/GAP
Start	6572	End	7916
GI	1631463	Score	438
Exons	6572..6780, 7846..7916		
GI Descrip.	4680178/gb AF111709.1 AF111709 5.0e-81 Oryza sativa subsp. indica Retrosat 1 retrotransposon and Ty3-Gypsy type Retrosat 2 retrotransposon, complete sequences; and unknown genes		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o10.tm	Method	TBLASTX:Maize
Start	308	End	505
GI	none	Score	185
Exons	308..505		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o7.tw	Method	TBLASTX:Wheat
Start	329	End	661
GI	none	Score	70
Exons	329..661, 350..511, 453..569, 554..655		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o1.tm	Method	TBLASTX:Maize
Start	509	End	1108
GI	none	Score	251
Exons	509..949, 522..947, 947..1108, 954..1100		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o1.tw	Method	TBLASTX:Wheat
Start	662	End	10463
GI	none	Score	347
Exons	662..1288, 663..1286, 10134..10325, 10353..10463		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o5.tm	Method	TBLASTX:Maize
Start	1157	End	1448
GI	none	Score	254
Exons	1157..1447, 1161..1448		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o2.ts	Method	TBLASTX:Soybean
Start	1247	End	1507
GI	none	Score	150
Exons	1247..1507, 1248..1502		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o1.tc	Method	TBLASTX:Cress
Start	1271	End	1588
GI	none	Score	90
Exons	1271..1414, 1272..1412, 1415..1588		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o3.tw	Method	TBLASTX:Wheat
Start	1295	End	1774
GI	none	Score	239
Exons	1295..1774, 1296..1550, 1328..1741		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o2.tw	Method	TBLASTX:Wheat
Start	1778	End	2287
GI	none	Score	255
Exons	1778..2287, 1862..2209, 1944..2255		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o2.tm	Method	TBLASTX:Maize
Start	1850	End	2215
GI	none	Score	159
Exons	1850..2161, 1862..2215, 1947..2213		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o3.ts	Method	TBLASTX:Soybean
Start	2036	End	2281
GI	none	Score	204
Exons	2036..2281		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o4.tm	Method	TBLASTX:Maize
Start	2252	End	2752
GI	none	Score	90
Exons	2252..2587, 2367..2501, 2573..2752		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
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Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o6.tw	Method	TBLASTX:Wheat
Start	2288	End	2590
GI	none	Score	234
Exons	2288..2590, 2289..2570, 2488..2589		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o1.ts	Method	TBLASTX:Soybean
Start	2303	End	2698
GI	none	Score	169
Exons	2303..2662, 2304..2567, 2582..2662, 2666..2698, 2667..2696		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o4.tw	Method	TBLASTX:Wheat
Start	2639	End	3121
GI	none	Score	167
Exons	2639..3121, 2648..2992, 2682..3017		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o4.ts	Method	TBLASTX:Soybean
Start	2771	End	3085
GI	none	Score	183
Exons	2771..3085		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o6.tm	Method	TBLASTX:Maize
Start	2820	End	3109
GI	none	Score	165
Exons	2820..3011, 2822..3109		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o9.tw	Method	TBLASTX:Wheat
Start	3284	End	3700
GI	none	Score	104
Exons	3284..3466, 3285..3440, 3506..3700, 3552..3650		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o8.tm	Method	TBLASTX:Maize
Start	4043	End	4339
GI	none	Score	110
Exons	4043..4339, 4055..4339, 4152..4322		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-

Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o8.tw	Method	TBLASTX:Wheat
Start	4220	End	4579
GI	none	Score	96
Exons	4220..4579, 4221..4454, 4479..4553		
Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o3.tm	Method	TBLASTX:Maize
Start	9699	End	10061
GI	none	Score	447
Exons	9699..10022, 9719..10042, 9719..10009, 10013..10060, 10014..10061		
Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o5.tw	Method	TBLASTX:Wheat
Start	9704	End	10091
GI	none	Score	420
Exons	9704..10015, 9705..10091, 9906..10091		
Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o9.tm	Method	TBLASTX:Maize
Start	10163	End	10436
GI	none	Score	95
Exons	10163..10270, 10164..10262, 10253..10339, 10257..10340, 10350..10436		
Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o7.tm	Method	TBLASTX:Maize
Start	10548	End	10781
GI	none	Score	149
Exons	10548..10700, 10640..10699, 10679..10780, 10680..10781		
Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o11.tw	Method	TBLASTX:Wheat
Start	10584	End	10832
GI	none	Score	172
Exons	10584..10763, 10797..10832		
Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o3.gs	Method	GENSCAN
Start	11149	End	14088
GI	none	Score	.86
Exons	11149..11597, 11670..11774, 11842..12031, 12107..12294, 12369..12745, 12827..12984, 13204..14088		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o4.np	Method	AAT/NAP
Start	11152	End	14088
GI	6691716	Score	2392
Exons	11152..11597, 11670..11786, 11932..12031, 12107..12294, 12440..12745, 12827..13019, 13218..14088		
GI Descrip.	(AP000492) hypothetical protein [Oryza sativa] gi 6691717 dbj BAA89397.1  (AP000570) hypothetical protein [Oryza sativa]		

Seq. No.	15378	Seq. ID	OJ990727_04.9A20.C7
Gene No.	32654	Strand	-
Start	11149	End	14088
Name	OJ990727_04.9A20.C7.o10.tw	Method	TBLASTX:Wheat
Start	13678	End	13968
GI	none	Score	216
Exons	13678..13968		

Seq. No.	15379	Seq. ID	OJ990727_04.9A20.C8
Gene No.	32655	Strand	+
Start	382	End	656
Name	OJ990727_04.9A20.C8.o1.gp	Method	AAT/GAP
Start	382	End	656
GI	61605_1.R1084	Score	459
Exons	382..656		
GI Descrip.	'5852170/emb AL117265.1 OST17804 1.0e-137 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:t17804'		

Seq. No.	15379	Seq. ID	OJ990727_04.9A20.C8
Gene No.	32656	Strand	-
Start	1	End	2234
Name	OJ990727_04.9A20.C8.o1.np	Method	AAT/NAP
Start	1	End	2234
GI	4680186	Score	56
Exons	1..22, 1302..1341, 2181..2234		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	15379	Seq. ID	OJ990727_04.9A20.C8
Gene No.	32656	Strand	-
Start	1	End	2234
Name	OJ990727_04.9A20.C8.o1.gs	Method	GENSCAN
Start	1281	End	1491
GI	none	Score	.59
Exons	1281..1341, 1438..1491		

Seq. No.	15380	Seq. ID	OJ990727_04.9A20.C9
Gene No.	32657	Strand	+
Start	8	End	347
Name	OJ990727_04.9A20.C9.o1.gs	Method	GENSCAN
Start	8	End	347
GI	none	Score	.72
Exons	8..91, 252..347		

Seq. No.	15380	Seq. ID	OJ990727_04.9A20.C9
Gene No.	32658	Strand	-

Start	1111	End	1362
Name	OJ990727_04.9A20.C9.o1.tw	Method	TBLASTX:Wheat
Start	651	End	970
GI	none	Score	94
Exons	651..743, 652..744, 653..802, 752..817, 753..818, 757..819, 829..900, 831..923, 936..962, 938..970		

Seq. No.	15380	Seq. ID	OJ990727_04.9A20.C9
Gene No.	32658	Strand	-
Start	1111	End	1362
Name	OJ990727_04.9A20.C9.o1.np	Method	AAT/NAP
Start	1111	End	1362
GI	6630696	Score	350
Exons	1111..1362		
GI Descrip.	(AP000969) ESTs D22114(C10364), AU076106(E20423) correspond to a region of the predicted gene.; Similar to retrovirus-related pol polyprotein from transposon Tnt 1-94. (P10978) [Oryza sativa]		

Seq. No.	15381	Seq. ID	OJ990727_04.9A20.C10
Gene No.	32659	Strand	+
Start	210	End	273
Name	OJ990727_04.9A20.C10.o1.gs	Method	GENSCAN
Start	210	End	273
GI	none	Score	.48
Exons	210..273		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32660	Strand	+
Start	8740	End	10224
Name	OJ990727_04.9A20.C11.o2.gs	Method	GENSCAN
Start	8740	End	10224
GI	none	Score	.4
Exons	8740..10224		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32660	Strand	+
Start	8740	End	10224
Name	OJ990727_04.9A20.C11.o2.np	Method	AAT/NAP
Start	8755	End	10197
GI	4914344	Score	611
Exons	8755..10197		
GI Descrip.	(AC005489) F14N23.30 [Arabidopsis thaliana]		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32661	Strand	+
Start	20465	End	21715
Name	OJ990727_04.9A20.C11.o4.gs	Method	GENSCAN
Start	20465	End	21715
GI	none	Score	.65
Exons	20465..20513, 20764..20924, 21363..21389, 21452..21541, 21626..21715		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32661	Strand	+
Start	20465	End	21715
Name	OJ990727_04.9A20.C11.o3.gp	Method	AAT/GAP
Start	20619	End	21140

GI LIB3434-038-P1-K1-F1 Score 770  
 Exons 20619..21140  
 GI Descrip. '5257255/dbj|AP000364.1|AP000364 0.0e+00 Oryza sativa genomic DNA, chromosome 8, clone:P0026F07'

Seq. No. 15382 Seq. ID OJ990727\_04.9A20.C11  
 Gene No. 32662 Strand -  
 Start 1 End 3087  
 Name OJ990727\_04.9A20.C11.o1.np Method AAT/NAP  
 Start 1 End 3087  
 GI 6630696 Score 5223  
 Exons 1..3087  
 GI Descrip. (AP000969) ESTs D22114(C10364), AU076106(E20423) correspond to a region of the predicted gene.; Similar to retrovirus-related pol polyprotein from transposon Tnt 1-94. (P10978) [Oryza sativa]

Seq. No. 15382 Seq. ID OJ990727\_04.9A20.C11  
 Gene No. 32662 Strand -  
 Start 1 End 3087  
 Name OJ990727\_04.9A20.C11.o1.gp Method AAT/GAP  
 Start 2155 End 3045  
 GI 101595\_1.R1084 Score 1391  
 Exons 2155..2229, 2345..3045  
 GI Descrip. '3047066 3.0e-15 (AF058825) contains similarity to retrovirus-related POL polyproteins [Arabidopsis thaliana]'

Seq. No. 15382 Seq. ID OJ990727\_04.9A20.C11  
 Gene No. 32663 Strand -  
 Start 22538 End 22837  
 Name OJ990727\_04.9A20.C11.o2.tw Method TBLASTX:Wheat  
 Start 22 End 648  
 GI none Score 68  
 Exons 22..87, 103..309, 304..648, 464..631

Seq. No. 15382 Seq. ID OJ990727\_04.9A20.C11  
 Gene No. 32663 Strand -  
 Start 22538 End 22837  
 Name OJ990727\_04.9A20.C11.o2.tm Method TBLASTX:Maize  
 Start 184 End 649  
 GI none Score 61  
 Exons 184..648, 287..397, 433..495, 518..649

Seq. No. 15382 Seq. ID OJ990727\_04.9A20.C11  
 Gene No. 32663 Strand -  
 Start 22538 End 22837  
 Name OJ990727\_04.9A20.C11.o1.ts Method TBLASTX:Soybean  
 Start 319 End 783  
 GI 5509260 Score 48  
 Exons 319..783, 464..502, 557..688  
 GI Descrip. -

Seq. No. 15382 Seq. ID OJ990727\_04.9A20.C11  
 Gene No. 32663 Strand -  
 Start 22538 End 22837  
 Name OJ990727\_04.9A20.C11.o1.tc Method TBLASTX:Cress  
 Start 430 End 690  
 GI none Score 109

Exons 430..690, 518..688

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32663	Strand	-
Start	22538	End	22837
Name	OJ990727_04.9A20.C11.o1.tw	Method	TBLASTX:Wheat
Start	703	End	1458
GI	none	Score	125
Exons	703..885, 703..1458, 953..1450		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32663	Strand	-
Start	22538	End	22837
Name	OJ990727_04.9A20.C11.o2.ts	Method	TBLASTX:Soybean
Start	1108	End	1506
GI	none	Score	102
Exons	1108..1281, 1285..1506, 1289..1504		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32663	Strand	-
Start	22538	End	22837
Name	OJ990727_04.9A20.C11.o4.tm	Method	TBLASTX:Maize
Start	1294	End	1758
GI	none	Score	79
Exons	1294..1758, 1301..1519		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32663	Strand	-
Start	22538	End	22837
Name	OJ990727_04.9A20.C11.o4.tw	Method	TBLASTX:Wheat
Start	1459	End	1651
GI	none	Score	131
Exons	1459..1650, 1460..1651		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32663	Strand	-
Start	22538	End	22837
Name	OJ990727_04.9A20.C11.o1.tm	Method	TBLASTX:Maize
Start	1870	End	2214
GI	none	Score	369
Exons	1870..1908, 1940..2212, 1940..2212, 1941..2213, 1942..2214		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32663	Strand	-
Start	22538	End	22837
Name	OJ990727_04.9A20.C11.o3.tm	Method	TBLASTX:Maize
Start	2737	End	3045
GI	none	Score	139
Exons	2737..3045, 2740..2931, 2816..2998		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32663	Strand	-
Start	22538	End	22837
Name	OJ990727_04.9A20.C11.o3.tw	Method	TBLASTX:Wheat
Start	2796	End	3193
GI	none	Score	156
Exons	2796..2978, 2797..3081, 2816..3019, 3058..3192, 3119..3193		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32663	Strand	-
Start	22538	End	22837
Name	OJ990727_04.9A20.C11.o5.tm	Method	TBLASTX:Maize
Start	9595	End	9936
GI	none	Score	62
Exons	9595..9666, 9599..9670, 9720..9926, 9727..9936		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32663	Strand	-
Start	22538	End	22837
Name	OJ990727_04.9A20.C11.o2.tc	Method	TBLASTX:Cress
Start	9717	End	9963
GI	none	Score	216
Exons	9717..9926, 9733..9963		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32663	Strand	-
Start	22538	End	22837
Name	OJ990727_04.9A20.C11.o5.tw	Method	TBLASTX:Wheat
Start	9720	End	9933
GI	none	Score	204
Exons	9720..9926, 9727..9933		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32663	Strand	-
Start	22538	End	22837
Name	OJ990727_04.9A20.C11.o3.ts	Method	TBLASTX:Soybean
Start	9736	End	9990
GI	none	Score	249
Exons	9736..9990		

Seq. No.	15382	Seq. ID	OJ990727_04.9A20.C11
Gene No.	32663	Strand	-
Start	22538	End	22837
Name	OJ990727_04.9A20.C11.o5.gs	Method	GENSCAN
Start	22538	End	22837
GI	none	Score	.68
Exons	22538..22837		

Seq. No.	15383	Seq. ID	OJ990727_04.9A20.C12
Gene No.	32664	Strand	+
Start	424	End	4929
Name	OJ990727_04.9A20.C12.o1.gs	Method	GENSCAN
Start	424	End	4670
GI	none	Score	.64
Exons	424..426, 1083..1191, 1265..1380, 1410..1675, 2395..2614, 2642..2954, 2999..3043, 3066..3109, 3371..4121, 4531..4670		

Seq. No.	15383	Seq. ID	OJ990727_04.9A20.C12
Gene No.	32664	Strand	+
Start	424	End	4929
Name	OJ990727_04.9A20.C12.o1.np	Method	AAT/NAP
Start	1068	End	4929
GI	5091513	Score	1384
Exons	1068..1693, 2438..3199, 3422..3651, 4518..4929		

GI Descrip. (AB023482) Hypothetical protein [Oryza sativa]

Seq. No.	15383	Seq. ID	OJ990727_04.9A20.C12
Gene No.	32665	Strand	-
Start	1634	End	1904
Name	OJ990727_04.9A20.C12.ol.gp	Method	AAT/GAP
Start	1634	End	1904
GI	uC-osflcyp053f07a1	Score	333
Exons	1634..1904		
GI Descrip.	'5091496/dbj AB023482.2 AB023482 3.0e-38 Oryza sativa genomic DNA, chromosome 6, clone P0680A03, complete sequence'		

Seq. No.	15384	Seq. ID	OJ990617_06.9A27.C2
Gene No.	32666	Strand	-
Start	302	End	770
Name	OJ990617_06.9A27.C2.ol.gs	Method	GENSCAN
Start	302	End	770
GI	none	Score	.95
Exons	302..463, 717..770		

Seq. No.	15385	Seq. ID	OJ990617_06.9A27.C3
Gene No.	32667	Strand	-
Start	76	End	353
Name	OJ990617_06.9A27.C3.ol.gp	Method	AAT/GAP
Start	76	End	353
GI	572083	Score	487
Exons	76..353		
GI Descrip.	3201970/gb AF068333 AF068333 1.0e-09 Oryza sativa hypothetical secretory protein SH27A precursor, mRNA, complete cds		

Seq. No.	15385	Seq. ID	OJ990617_06.9A27.C3
Gene No.	32667	Strand	-
Start	76	End	353
Name	OJ990617_06.9A27.C3.ol.gs	Method	GENSCAN
Start	96	End	228
GI	none	Score	.98
Exons	96..228		

Seq. No.	15386	Seq. ID	OJ990617_06.9A27.C4
Gene No.	32668	Strand	+
Start	304	End	630
Name	OJ990617_06.9A27.C4.ol.tm	Method	TBLASTX:Maize
Start	303	End	630
GI	none	Score	413
Exons	303..629, 304..630		

Seq. No.	15386	Seq. ID	OJ990617_06.9A27.C4
Gene No.	32668	Strand	+
Start	304	End	630
Name	OJ990617_06.9A27.C4.ol.ts	Method	TBLASTX:Soybean
Start	303	End	615
GI	none	Score	373
Exons	303..584, 304..615		

Seq. No.	15386	Seq. ID	OJ990617_06.9A27.C4
Gene No.	32668	Strand	+
Start	304	End	630



Name OJ990617\_06.9A27.C4.o1.gs  
 Start 304  
 GI none  
 Exons 304..630

Method GENSCAN  
 End 630  
 Score .94

Seq. No. 15387  
 Gene No. 32669  
 Start 534  
 Name OJ990617\_06.9A27.C5.o1.gs  
 Start 534  
 GI none  
 Exons 534..711

Seq. ID OJ990617\_06.9A27.C5  
 Strand +  
 End 711  
 Method GENSCAN  
 End 711  
 Score .96

Seq. No. 15388  
 Gene No. 32670  
 Start 1  
 Name OJ990617\_06.9A27.C6.o1.gp  
 Start 1  
 GI 2311261  
 Exons 1..124

Seq. ID OJ990617\_06.9A27.C6  
 Strand -  
 End 312  
 Method AAT/GAP  
 End 124  
 Score 140

GI Descrip. 3236242 8.0e-15 (AC004684) putative ribosomal protein L36  
 [Arabidopsis thaliana]

Seq. No. 15388  
 Gene No. 32670  
 Start 1  
 Name OJ990617\_06.9A27.C6.o1.np  
 Start 1  
 GI 1710546  
 Exons 1..110

Seq. ID OJ990617\_06.9A27.C6  
 Strand -  
 End 312  
 Method AAT/NAP  
 End 110  
 Score 93

GI Descrip. 60S RIBOSOMAL PROTEIN L36 gi|1276967 (U47095) putative ribosomal  
 protein [Daucus carota]

Seq. No. 15388  
 Gene No. 32670  
 Start 1  
 Name OJ990617\_06.9A27.C6.o1.gs  
 Start 20  
 GI none  
 Exons 20..122, 256..312

Seq. ID OJ990617\_06.9A27.C6  
 Strand -  
 End 312  
 Method GENSCAN  
 End 312  
 Score .66

Seq. No. 15389  
 Gene No. 32671  
 Start 160  
 Name OJ990617\_06.9A27.C9.o1.gs  
 Start 160  
 GI none  
 Exons 160..1217

Seq. ID OJ990617\_06.9A27.C9  
 Strand +  
 End 1217  
 Method GENSCAN  
 End 1217  
 Score .67

Seq. No. 15390  
 Gene No. 32672  
 Start 1688  
 Name OJ990617\_06.9A27.C10.o2.tm  
 Start 728  
 GI none  
 Exons 728..928, 737..919

Seq. ID OJ990617\_06.9A27.C10  
 Strand +  
 End 2085  
 Method TBLASTX:Maize  
 End 928  
 Score 143

Seq. No.	15390	Seq. ID	OJ990617_06.9A27.C10
Gene No.	32672	Strand	+
Start	1688	End	2085
Name	OJ990617_06.9A27.C10.ol.tc	Method	TBLASTX:Cress
Start	1343	End	1741
GI	none	Score	301
Exons	1343..1741, 1346..1501, 1417..1611		

Seq. No.	15390	Seq. ID	OJ990617_06.9A27.C10
Gene No.	32672	Strand	+
Start	1688	End	2085
Name	OJ990617_06.9A27.C10.ol.tm	Method	TBLASTX:Maize
Start	1352	End	1642
GI	none	Score	413
Exons	1352..1642, 1352..1528, 1354..1641, 1577..1642		

Seq. No.	15390	Seq. ID	OJ990617_06.9A27.C10
Gene No.	32672	Strand	+
Start	1688	End	2085
Name	OJ990617_06.9A27.C10.ol.gp	Method	AAT/GAP
Start	1688	End	2085
GI	none	Score	278
Exons	1688..1782, 1889..1917, 2037..2085		

Seq. No.	15391	Seq. ID	OJ990617_06.9A27.C11
Gene No.	32673	Strand	+
Start	1	End	1728
Name	OJ990617_06.9A27.C11.ol.gp	Method	AAT/GAP
Start	1	End	466
GI	none	Score	898
Exons	1..466		

Seq. No.	15391	Seq. ID	OJ990617_06.9A27.C11
Gene No.	32673	Strand	+
Start	1	End	1728
Name	OJ990617_06.9A27.C11.ol.gs	Method	GENSCAN
Start	298	End	1728
GI	none	Score	.7
Exons	298..667, 776..1728		

Seq. No.	15391	Seq. ID	OJ990617_06.9A27.C11
Gene No.	32674	Strand	+
Start	1735	End	1798
Name	OJ990617_06.9A27.C11.ol.tm	Method	TBLASTX:Maize
Start	33	End	499
GI	none	Score	231
Exons	33..251, 34..279, 41..268, 208..258, 286..312, 292..345, 292..351, 296..352, 298..351, 331..399, 410..499		

Seq. No.	15391	Seq. ID	OJ990617_06.9A27.C11
Gene No.	32674	Strand	+
Start	1735	End	1798
Name	OJ990617_06.9A27.C11.o2.tm	Method	TBLASTX:Maize
Start	1522	End	1749
GI	none	Score	142
Exons	1522..1665, 1524..1664, 1562..1732, 1675..1749, 1677..1748		

Seq. No.	15391	Seq. ID	OJ990617_06.9A27.C11
Gene No.	32674	Strand	+
Start	1735	End	1798
Name	OJ990617_06.9A27.C11.o2.gp	Method	AAT/GAP
Start	1735	End	1798
GI	none	Score	103
Exons	1735..1798		

Seq. No.	15392	Seq. ID	OJ990617_06.9A27.C12
Gene No.	32675	Strand	+
Start	51	End	121
Name	OJ990617_06.9A27.C12.o1.gs	Method	GENSCAN
Start	51	End	121
GI	none	Score	.71
Exons	51..121		

Seq. No.	15392	Seq. ID	OJ990617_06.9A27.C12
Gene No.	32676	Strand	+
Start	58	End	644
Name	OJ990617_06.9A27.C12.o1.gp	Method	AAT/GAP
Start	58	End	644
GI	none	Score	939
Exons	58..121, 212..644		

Seq. No.	15393	Seq. ID	OJ990617_06.9A27.C14
Gene No.	32677	Strand	+
Start	1	End	720
Name	OJ990617_06.9A27.C14.o1.gp	Method	AAT/GAP
Start	1	End	227
GI	7253_3.R1084	Score	260
Exons	1..32, 118..227		
GI Descrip.	'4581156/gb AAD24640.1 AC006919_18 2.0e-26 (AC006919) putative pyruvate kinase [Arabidopsis thaliana]'		

Seq. No.	15393	Seq. ID	OJ990617_06.9A27.C14
Gene No.	32677	Strand	+
Start	1	End	720
Name	OJ990617_06.9A27.C14.o1.np	Method	AAT/NAP
Start	1	End	720
GI	4581156	Score	264
Exons	1..32, 118..273, 450..515, 656..720		
GI Descrip.	(AC006919) putative pyruvate kinase [Arabidopsis thaliana]		

Seq. No.	15393	Seq. ID	OJ990617_06.9A27.C14
Gene No.	32677	Strand	+
Start	1	End	720
Name	OJ990617_06.9A27.C14.o1.tm	Method	TBLASTX:Maize
Start	1	End	559
GI	none	Score	50
Exons	1..33, 3..35, 117..272, 118..273, 426..521, 430..528, 447..530, 449..559		

Seq. No.	15393	Seq. ID	OJ990617_06.9A27.C14
Gene No.	32677	Strand	+
Start	1	End	720
Name	OJ990617_06.9A27.C14.o1.ts	Method	TBLASTX:Soybean
Start	2	End	565

GI	none	Score	53
Exons	2..37, 3..35, 117..266, 118..312, 447..530, 449..565		
Seq. No.	15393	Seq. ID	OJ990617_06.9A27.C14
Gene No.	32677	Strand	+
Start	1	End	720
Name	OJ990617_06.9A27.C14.o1.tc	Method	TBLASTX:Cress
Start	3	End	547
GI	none	Score	52
Exons	3..35, 117..269, 118..273, 447..533, 461..547		
Seq. No.	15393	Seq. ID	OJ990617_06.9A27.C14
Gene No.	32677	Strand	+
Start	1	End	720
Name	OJ990617_06.9A27.C14.o1.gs	Method	GENSCAN
Start	118	End	527
GI	none	Score	.76
Exons	118..273, 450..527		
Seq. No.	15394	Seq. ID	OJ990617_06.9A27.C15
Gene No.	32678	Strand	+
Start	217	End	284
Name	OJ990617_06.9A27.C15.o1.gs	Method	GENSCAN
Start	217	End	284
GI	none	Score	.93
Exons	217..284		
Seq. No.	15395	Seq. ID	OJ990617_06.9A27.C16
Gene No.	32679	Strand	+
Start	353	End	595
Name	OJ990617_06.9A27.C16.o1.gp	Method	AAT/GAP
Start	353	End	595
GI	none	Score	474
Exons	353..595		
Seq. No.	15395	Seq. ID	OJ990617_06.9A27.C16
Gene No.	32679	Strand	+
Start	353	End	595
Name	OJ990617_06.9A27.C16.o1.tw	Method	TBLASTX:Wheat
Start	429	End	591
GI	none	Score	240
Exons	429..590, 430..591		
Seq. No.	15395	Seq. ID	OJ990617_06.9A27.C16
Gene No.	32679	Strand	+
Start	353	End	595
Name	OJ990617_06.9A27.C16.o1.tm	Method	TBLASTX:Maize
Start	432	End	592
GI	none	Score	256
Exons	432..590, 433..591, 533..592		
Seq. No.	15396	Seq. ID	OJ990617_06.9A27.C17
Gene No.	32680	Strand	+
Start	290	End	807
Name	OJ990617_06.9A27.C17.o1.gp	Method	AAT/GAP
Start	290	End	731
GI	none	Score	816

Exons 290..731

Seq. No.	15396	Seq. ID	OJ990617_06.9A27.C17
Gene No.	32680	Strand	+
Start	290	End	807
Name	OJ990617_06.9A27.C17.o1.np	Method	AAT/NAP
Start	334	End	792
GI	6143874	Score	271
Exons	334..792		
GI Descrip.	(AC010927) unknown protein [Arabidopsis thaliana]		

Seq. No.	15396	Seq. ID	OJ990617_06.9A27.C17
Gene No.	32680	Strand	+
Start	290	End	807
Name	OJ990617_06.9A27.C17.o1.gs	Method	GENSCAN
Start	367	End	807
GI	none	Score	.78
Exons	367..807		

Seq. No.	15396	Seq. ID	OJ990617_06.9A27.C17
Gene No.	32681	Strand	-
Start	308	End	2524
Name	OJ990617_06.9A27.C17.o2.np	Method	AAT/NAP
Start	308	End	2524
GI	1203832	Score	192
Exons	308..328, 1787..2059, 2457..2524		
GI Descrip.	(U46003) beta-D-glucan exohydrolase, isoenzyme ExoII [Hordeum vulgare] gi 1588407 prf  2208395A beta-D-glucan exohydrolase [Hordeum vulgare]		

Seq. No.	15396	Seq. ID	OJ990617_06.9A27.C17
Gene No.	32681	Strand	-
Start	308	End	2524
Name	OJ990617_06.9A27.C17.o1.tw	Method	TBLASTX:Wheat
Start	366	End	678
GI	none	Score	225
Exons	366..587, 367..513, 559..678		

Seq. No.	15396	Seq. ID	OJ990617_06.9A27.C17
Gene No.	32681	Strand	-
Start	308	End	2524
Name	OJ990617_06.9A27.C17.o1.tm	Method	TBLASTX:Maize
Start	369	End	684
GI	none	Score	241
Exons	369..509, 370..513, 558..587, 559..684		

Seq. No.	15396	Seq. ID	OJ990617_06.9A27.C17
Gene No.	32681	Strand	-
Start	308	End	2524
Name	OJ990617_06.9A27.C17.o2.gs	Method	GENSCAN
Start	1009	End	2169
GI	none	Score	.42
Exons	1009..1141, 1314..1380, 1517..1727, 1777..2169		

Seq. No.	15396	Seq. ID	OJ990617_06.9A27.C17
Gene No.	32681	Strand	-
Start	308	End	2524

Name	OJ990617_06.9A27.C17.o2.tm	Method	TBLASTX:Maize
Start	1550	End	2058
GI	none	Score	86
Exons	1550..1636, 1551..1631, 1694..1723, 1818..1877, 1820..1867, 1839..1868, 1876..2049, 1877..2050, 1879..2058, 1923..2057		
Seq. No.	15396	Seq. ID	OJ990617_06.9A27.C17
Gene No.	32681	Strand	-
Start	308	End	2524
Name	OJ990617_06.9A27.C17.o2.tw	Method	TBLASTX:Wheat
Start	1550	End	2050
GI	none	Score	93
Exons	1550..1636, 1551..1631, 1694..1723, 1817..1864, 1824..1877, 1879..2049, 1880..2050		
Seq. No.	15396	Seq. ID	OJ990617_06.9A27.C17
Gene No.	32681	Strand	-
Start	308	End	2524
Name	OJ990617_06.9A27.C17.o1.ts	Method	TBLASTX:Soybean
Start	1551	End	2050
GI	none	Score	66
Exons	1551..1631, 1748..1792, 1790..1864, 1791..1862, 1879..2049, 1925..2050		
Seq. No.	15397	Seq. ID	OJ990617_06.9A27.C18
Gene No.	32682	Strand	+
Start	1	End	2119
Name	OJ990617_06.9A27.C18.o1.gp	Method	AAT/GAP
Start	1	End	924
GI	none	Score	717
Exons	1..93, 272..397, 486..560, 808..924		
Seq. No.	15397	Seq. ID	OJ990617_06.9A27.C18
Gene No.	32682	Strand	+
Start	1	End	2119
Name	OJ990617_06.9A27.C18.o1.gs	Method	GENSCAN
Start	42	End	2119
GI	none	Score	.68
Exons	42..213, 272..419, 479..560, 808..921, 1973..2119		
Seq. No.	15397	Seq. ID	OJ990617_06.9A27.C18
Gene No.	32683	Strand	+
Start	8598	End	9059
Name	OJ990617_06.9A27.C18.o2.gp	Method	AAT/GAP
Start	8598	End	9059
GI	LIB3433-026-P1-K1-E11	Score	183
Exons	8598..8633, 8945..9059		
GI Descrip.	'5441872/dbj AP000366.1 AP000366 2.0e-21 Oryza sativa genomic DNA, chromosome 2, clone:P0437H03 (contig a)'		
Seq. No.	15398	Seq. ID	OJ990617_06.9A27.C19
Gene No.	32684	Strand	+
Start	280	End	514
Name	OJ990617_06.9A27.C19.o1.gs	Method	GENSCAN
Start	280	End	514
GI	none	Score	.57
Exons	280..334, 447..514		

Seq. No.	15398	Seq. ID	OJ990617_06.9A27.C19
Gene No.	32685	Strand	+
Start	3334	End	4225
Name	OJ990617_06.9A27.C19.o1.gp	Method	AAT/GAP
Start	3209	End	3575
GI	572083	Score	527
Exons	3209..3466, 3552..3575		
GI Descrip.	3201970/gb AF068333 AF068333 1.0e-09 Oryza sativa hypothetical secretory protein SH27A precursor, mRNA, complete cds		

Seq. No.	15398	Seq. ID	OJ990617_06.9A27.C19
Gene No.	32685	Strand	+
Start	3334	End	4225
Name	OJ990617_06.9A27.C19.o1.np	Method	AAT/NAP
Start	3334	End	3906
GI	3201971	Score	219
Exons	3334..3451, 3579..3646, 3778..3906		
GI Descrip.	(AF068333) hypothetical secretory protein SH27A precursor [Oryza sativa]		

Seq. No.	15398	Seq. ID	OJ990617_06.9A27.C19
Gene No.	32685	Strand	+
Start	3334	End	4225
Name	OJ990617_06.9A27.C19.o2.gs	Method	GENSCAN
Start	3334	End	3909
GI	none	Score	1
Exons	3334..3466, 3552..3646, 3778..3909		

Seq. No.	15398	Seq. ID	OJ990617_06.9A27.C19
Gene No.	32685	Strand	+
Start	3334	End	4225
Name	OJ990617_06.9A27.C19.o2.gp	Method	AAT/GAP
Start	3773	End	4225
GI	2431247	Score	855
Exons	3773..4225		
GI Descrip.	3201970/gb AF068333 AF068333 1.0e-20 Oryza sativa hypothetical secretory protein SH27A precursor, mRNA, complete cds		

Seq. No.	15398	Seq. ID	OJ990617_06.9A27.C19
Gene No.	32686	Strand	+
Start	5272	End	7115
Name	OJ990617_06.9A27.C19.o3.gs	Method	GENSCAN
Start	5272	End	7115
GI	none	Score	.64
Exons	5272..5320, 6567..6691, 7011..7115		

Seq. No.	15398	Seq. ID	OJ990617_06.9A27.C19
Gene No.	32687	Strand	-
Start	7374	End	7490
Name	OJ990617_06.9A27.C19.o4.gs	Method	GENSCAN
Start	7374	End	7490
GI	none	Score	.49
Exons	7374..7490		

Seq. No.	15399	Seq. ID	OJ990617_06.9A27.C20
Gene No.	32688	Strand	+

Start	1245	End	1304
Name	OJ990617_06.9A27.C20.o1.gs	Method	GENSCAN
Start	1245	End	1304
GI	none	Score	.88
Exons	1245..1304		

Seq. No.	15400	Seq. ID	OJ990617_06.9A27.C21
Gene No.	32689	Strand	+
Start	1	End	1592
Name	OJ990617_06.9A27.C21.o1.np	Method	AAT/NAP
Start	1	End	1592
GI	5824794	Score	80
Exons	1..63, 1360..1592		
GI Descrip.	(AL031635) Y47D3B.11 [Caenorhabditis elegans]		

Seq. No.	15400	Seq. ID	OJ990617_06.9A27.C21
Gene No.	32689	Strand	+
Start	1	End	1592
Name	OJ990617_06.9A27.C21.o1.gs	Method	GENSCAN
Start	863	End	1375
GI	none	Score	.49
Exons	863..1375		

Seq. No.	15401	Seq. ID	OJ990617_06.9A27.C22
Gene No.	32690	Strand	-
Start	165	End	3260
Name	OJ990617_06.9A27.C22.o2.np	Method	AAT/NAP
Start	165	End	3260
GI	4185148	Score	531
Exons	165..224, 1933..2698, 2731..3260		
GI Descrip.	(AC005724) putative non-LTR retroelement reverse transcriptase [Arabidopsis thaliana]		

Seq. No.	15401	Seq. ID	OJ990617_06.9A27.C22
Gene No.	32690	Strand	-
Start	165	End	3260
Name	OJ990617_06.9A27.C22.o1.gs	Method	GENSCAN
Start	940	End	2706
GI	none	Score	.67
Exons	940..1104, 1477..1700, 1994..2122, 2266..2706		

Seq. No.	15401	Seq. ID	OJ990617_06.9A27.C22
Gene No.	32690	Strand	-
Start	165	End	3260
Name	OJ990617_06.9A27.C22.o2.tw	Method	TBLASTX:Wheat
Start	1326	End	1659
GI	none	Score	49
Exons	1326..1472, 1457..1492, 1459..1659		

Seq. No.	15401	Seq. ID	OJ990617_06.9A27.C22
Gene No.	32690	Strand	-
Start	165	End	3260
Name	OJ990617_06.9A27.C22.o2.tm	Method	TBLASTX:Maize
Start	1416	End	1887
GI	none	Score	100
Exons	1416..1472, 1459..1494, 1644..1886, 1662..1880, 1726..1887		



Seq. No.	15401	Seq. ID	OJ990617_06.9A27.C22
Gene No.	32690	Strand	-
Start	165	End	3260
Name	OJ990617_06.9A27.C22.o1.ts	Method	TBLASTX:Soybean
Start	1959	End	2491
GI	none	Score	100
Exons	1959..2057, 2038..2145, 2172..2357, 2174..2362, 2432..2491, 2445..2477		

Seq. No.	15401	Seq. ID	OJ990617_06.9A27.C22
Gene No.	32690	Strand	-
Start	165	End	3260
Name	OJ990617_06.9A27.C22.o1.tm	Method	TBLASTX:Maize
Start	2177	End	3053
GI	none	Score	95
Exons	2177..2716, 2178..2381, 2433..2699, 2707..2778, 2720..2779, 2778..3053, 2782..3030		

Seq. No.	15401	Seq. ID	OJ990617_06.9A27.C22
Gene No.	32690	Strand	-
Start	165	End	3260
Name	OJ990617_06.9A27.C22.o3.tw	Method	TBLASTX:Wheat
Start	2345	End	2717
GI	none	Score	82
Exons	2345..2425, 2417..2569, 2418..2570, 2570..2716, 2571..2717		

Seq. No.	15401	Seq. ID	OJ990617_06.9A27.C22
Gene No.	32690	Strand	-
Start	165	End	3260
Name	OJ990617_06.9A27.C22.o1.tw	Method	TBLASTX:Wheat
Start	2725	End	3005
GI	none	Score	187
Exons	2725..2775, 2782..2985, 2784..3005		

Seq. No.	15402	Seq. ID	OJ990617_06.9A27.C23
Gene No.	32691	Strand	-
Start	126	End	2590
Name	OJ990617_06.9A27.C23.o1.tm	Method	TBLASTX:Maize
Start	67	End	248
GI	none	Score	223
Exons	67..246, 67..246, 68..247, 69..248		

Seq. No.	15402	Seq. ID	OJ990617_06.9A27.C23
Gene No.	32691	Strand	-
Start	126	End	2590
Name	OJ990617_06.9A27.C23.o3.tw	Method	TBLASTX:Wheat
Start	67	End	290
GI	none	Score	187
Exons	67..270, 69..290		

Seq. No.	15402	Seq. ID	OJ990617_06.9A27.C23
Gene No.	32691	Strand	-
Start	126	End	2590
Name	OJ990617_06.9A27.C23.o1.gs	Method	GENSCAN
Start	126	End	2590
GI	none	Score	.47
Exons	126..777, 837..1011, 1031..1201, 1360..1482, 2012..2132,		

2382..2590

Seq. No.	15402	Seq. ID	OJ990617_06.9A27.C23
Gene No.	32691	Strand	-
Start	126	End	2590
Name	OJ990617_06.9A27.C23.o2.tm	Method	TBLASTX:Maize
Start	423	End	608
GI	none	Score	70
Exons	423..548, 423..608, 424..597		

Seq. No.	15402	Seq. ID	OJ990617_06.9A27.C23
Gene No.	32691	Strand	-
Start	126	End	2590
Name	OJ990617_06.9A27.C23.o2.tw	Method	TBLASTX:Wheat
Start	615	End	944
GI	none	Score	183
Exons	615..944, 616..882		

Seq. No.	15402	Seq. ID	OJ990617_06.9A27.C23
Gene No.	32691	Strand	-
Start	126	End	2590
Name	OJ990617_06.9A27.C23.o3.tm	Method	TBLASTX:Maize
Start	714	End	1241
GI	none	Score	60
Exons	714..887, 727..879, 978..1169, 985..1167, 1200..1241		

Seq. No.	15402	Seq. ID	OJ990617_06.9A27.C23
Gene No.	32691	Strand	-
Start	126	End	2590
Name	OJ990617_06.9A27.C23.o1.tw	Method	TBLASTX:Wheat
Start	1262	End	1591
GI	none	Score	140
Exons	1262..1465, 1263..1460, 1268..1483, 1445..1591, 1452..1589		

Seq. No.	15403	Seq. ID	OJ990617_06.9A27.C24
Gene No.	32692	Strand	-
Start	83	End	1312
Name	OJ990617_06.9A27.C24.o1.gs	Method	GENSCAN
Start	83	End	1312
GI	none	Score	.48
Exons	83..694, 890..1312		

Seq. No.	15404	Seq. ID	OJ990617_06.9A27.C25
Gene No.	32693	Strand	-
Start	414	End	3051
Name	OJ990617_06.9A27.C25.o1.gs	Method	GENSCAN
Start	414	End	3051
GI	none	Score	.49
Exons	414..590, 738..955, 1089..1520, 1672..1688, 1788..2011, 2990..3051		

Seq. No.	15405	Seq. ID	OJ990617_06.9A27.C26
Gene No.	32694	Strand	+
Start	228	End	584
Name	OJ990617_06.9A27.C26.o1.gs	Method	GENSCAN
Start	228	End	584
GI	none	Score	.65

Exons 228..355, 376..584

Seq. No.	15405	Seq. ID	OJ990617_06.9A27.C26
Gene No.	32695	Strand	+
Start	2555	End	3725
Name	OJ990617_06.9A27.C26.o2.gs	Method	GENSCAN
Start	2555	End	3654
GI	none	Score	.9
Exons	2555..3654		

Seq. No.	15405	Seq. ID	OJ990617_06.9A27.C26
Gene No.	32695	Strand	+
Start	2555	End	3725
Name	OJ990617_06.9A27.C26.o1.np	Method	AAT/NAP
Start	3023	End	3725
GI	5441880	Score	785
Exons	3023..3725		
GI Descrip.	(AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]		

Seq. No.	15406	Seq. ID	OJ990617_06.9A27.C28
Gene No.	32696	Strand	+
Start	605	End	910
Name	OJ990617_06.9A27.C28.o1.gs	Method	GENSCAN
Start	605	End	910
GI	none	Score	.42
Exons	605..910		

Seq. No.	15406	Seq. ID	OJ990617_06.9A27.C28
Gene No.	32697	Strand	-
Start	600	End	843
Name	OJ990617_06.9A27.C28.o1.np	Method	AAT/NAP
Start	600	End	843
GI	6016874	Score	356
Exons	600..843		
GI Descrip.	(AP000570) ESTs C19143(E10020),D25076(R3116) correspond to a region of the predicted gene.; Similar to putative AC9 transposase. (P03010) [Oryza sativa]		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32698	Strand	-
Start	1	End	2608
Name	OJ990617_06.9A27.C29.o1.np	Method	AAT/NAP
Start	1	End	2608
GI	6016874	Score	1787
Exons	1..63, 438..777, 889..1068, 1462..1621, 2012..2244, 2309..2446, 2530..2608		
GI Descrip.	(AP000570) ESTs C19143(E10020),D25076(R3116) correspond to a region of the predicted gene.; Similar to putative AC9 transposase. (P03010) [Oryza sativa]		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32698	Strand	-
Start	1	End	2608
Name	OJ990617_06.9A27.C29.o1.gs	Method	GENSCAN
Start	434	End	2608

GI	none	Score	.77
Exons	434..834, 889..1068, 1462..1621, 2156..2244, 2309..2463, 2538..2608		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32699	Strand	-
Start	3150	End	4653
Name	OJ990617_06.9A27.C29.o2.tm	Method	TBLASTX:Maize
Start	500	End	743
GI	none	Score	97
Exons	500..733, 585..743		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32699	Strand	-
Start	3150	End	4653
Name	OJ990617_06.9A27.C29.o2.ts	Method	TBLASTX:Soybean
Start	530	End	731
GI	none	Score	96
Exons	530..730, 615..731		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32699	Strand	-
Start	3150	End	4653
Name	OJ990617_06.9A27.C29.o4.tm	Method	TBLASTX:Maize
Start	819	End	1201
GI	none	Score	141
Exons	819..1190, 920..1201		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32699	Strand	-
Start	3150	End	4653
Name	OJ990617_06.9A27.C29.o3.tm	Method	TBLASTX:Maize
Start	1406	End	1720
GI	none	Score	108
Exons	1406..1633, 1407..1625, 1646..1720		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32699	Strand	-
Start	3150	End	4653
Name	OJ990617_06.9A27.C29.o1.tm	Method	TBLASTX:Maize
Start	1814	End	2260
GI	none	Score	110
Exons	1814..1852, 1847..1903, 1940..2188, 1980..2189, 2174..2260		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32699	Strand	-
Start	3150	End	4653
Name	OJ990617_06.9A27.C29.o2.np	Method	AAT/NAP
Start	3008	End	3198
GI	6907084	Score	141
Exons	3008..3047, 3079..3198		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32699	Strand	-
Start	3150	End	4653
Name	OJ990617_06.9A27.C29.o2.gs	Method	GENSCAN

Start	3150	End	4574
GI	none	Score	.89
Exons	3150..3269, 3869..3978, 4143..4263, 4397..4574		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32699	Strand	-
Start	3150	End	4653
Name	OJ990617_06.9A27.C29.o3.np	Method	AAT/NAP
Start	3591	End	4653
GI	451193	Score	632
Exons	3591..3707, 3849..3978, 4143..4263, 4397..4653		
GI Descrip.	(L28008) wali7 [Triticum aestivum] gi 1090845 prf  2019486B wali7 gene [Triticum aestivum]		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32699	Strand	-
Start	3150	End	4653
Name	OJ990617_06.9A27.C29.o5.tm	Method	TBLASTX:Maize
Start	3609	End	4591
GI	none	Score	93
Exons	3609..3668, 3642..3707, 3866..3976, 3866..3979, 3867..3980, 3867..3980, 3910..3981, 4121..4258, 4141..4275, 4142..4264, 4418..4534, 4424..4552, 4483..4548, 4520..4591, 4548..4589, 4552..4590		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32699	Strand	-
Start	3150	End	4653
Name	OJ990617_06.9A27.C29.o1.tc	Method	TBLASTX:Cress
Start	3863	End	4591
GI	none	Score	119
Exons	3863..3979, 3867..3980, 4141..4272, 4142..4264, 4395..4457, 4397..4534, 4424..4591, 4506..4589		

Seq. No.	15407	Seq. ID	OJ990617_06.9A27.C29
Gene No.	32699	Strand	-
Start	3150	End	4653
Name	OJ990617_06.9A27.C29.o1.ts	Method	TBLASTX:Soybean
Start	3863	End	4591
GI	none	Score	143
Exons	3863..3979, 3867..3980, 4103..4186, 4141..4272, 4142..4255, 4395..4457, 4397..4534, 4424..4591, 4477..4587, 4515..4589		

Seq. No.	15408	Seq. ID	OJ990617_06.9A27.C30
Gene No.	32700	Strand	-
Start	1	End	630
Name	OJ990617_06.9A27.C30.o1.np	Method	AAT/NAP
Start	1	End	424
GI	451193	Score	244
Exons	1..63, 225..424		
GI Descrip.	(L28008) wali7 [Triticum aestivum] gi 1090845 prf  2019486B wali7 gene [Triticum aestivum]		

Seq. No.	15408	Seq. ID	OJ990617_06.9A27.C30
Gene No.	32700	Strand	-
Start	1	End	630
Name	OJ990617_06.9A27.C30.o1.gp	Method	AAT/GAP

Start	225	End	630
GI	1648_2.R1084	Score	775
Exons	225..630		
GI Descrip.	'451193 1.0e-52 (L28008) wali7 [Triticum aestivum] >gi_1090845_prf__2019486B wali7 gene [Triticum aestivum]'		

Seq. No.	15408	Seq. ID	OJ990617_06.9A27.C30
Gene No.	32700	Strand	-
Start	1	End	630
Name	OJ990617_06.9A27.C30.o1.gs	Method	GENSCAN
Start	225	End	427
GI	none	Score	.81
Exons	225..427		

Seq. No.	15408	Seq. ID	OJ990617_06.9A27.C30
Gene No.	32701	Strand	-
Start	1588	End	1779
Name	OJ990617_06.9A27.C30.o1.tm	Method	TBLASTX:Maize
Start	224	End	430
GI	none	Score	244
Exons	224..430, 225..428		

Seq. No.	15408	Seq. ID	OJ990617_06.9A27.C30
Gene No.	32701	Strand	-
Start	1588	End	1779
Name	OJ990617_06.9A27.C30.o1.ts	Method	TBLASTX:Soybean
Start	224	End	430
GI	none	Score	244
Exons	224..430, 225..428		

Seq. No.	15408	Seq. ID	OJ990617_06.9A27.C30
Gene No.	32701	Strand	-
Start	1588	End	1779
Name	OJ990617_06.9A27.C30.o2.gs	Method	GENSCAN
Start	1588	End	1779
GI	none	Score	.61
Exons	1588..1779		

Seq. No.	15409	Seq. ID	OJ990617_06.9A27.C33
Gene No.	32702	Strand	+
Start	1	End	1026
Name	OJ990617_06.9A27.C33.o1.np	Method	AAT/NAP
Start	1	End	1026
GI	4581156	Score	375
Exons	1..234, 384..451, 539..638, 766..829, 986..1026		
GI Descrip.	(AC006919) putative pyruvate kinase [Arabidopsis thaliana]		

Seq. No.	15409	Seq. ID	OJ990617_06.9A27.C33
Gene No.	32702	Strand	+
Start	1	End	1026
Name	OJ990617_06.9A27.C33.o2.ts	Method	TBLASTX:Soybean
Start	107	End	237
GI	none	Score	63
Exons	107..214, 114..236, 127..237, 132..236		

Seq. No.	15409	Seq. ID	OJ990617_06.9A27.C33
Gene No.	32702	Strand	+

Start	1	End	1026
Name	OJ990617_06.9A27.C33.ol.tc	Method	TBLASTX:Cress
Start	127	End	834
GI	none	Score	159
Exons	127..237, 132..236, 377..466, 384..452, 527..637, 537..638, 747..824, 760..834		

Seq. No.	15409	Seq. ID	OJ990617_06.9A27.C33
Gene No.	32702	Strand	+
Start	1	End	1026
Name	OJ990617_06.9A27.C33.ol.tm	Method	TBLASTX:Maize
Start	127	End	834
GI	none	Score	169
Exons	127..237, 137..229, 138..236, 376..450, 377..484, 384..452, 536..637, 537..638, 543..647, 544..639, 747..824, 760..834		

Seq. No.	15409	Seq. ID	OJ990617_06.9A27.C33
Gene No.	32702	Strand	+
Start	1	End	1026
Name	OJ990617_06.9A27.C33.ol.gp	Method	AAT/GAP
Start	137	End	825
GI	7253_1.R1084	Score	532
Exons	137..234, 384..451, 539..638, 766..825		
GI Descrip.	'4581156/gb AAD24640.1 AC006919_18 0.0e+00 (AC006919) putative pyruvate kinase [Arabidopsis thaliana]'		

Seq. No.	15409	Seq. ID	OJ990617_06.9A27.C33
Gene No.	32702	Strand	+
Start	1	End	1026
Name	OJ990617_06.9A27.C33.ol.gs	Method	GENSCAN
Start	139	End	825
GI	none	Score	.98
Exons	139..234, 384..451, 539..638, 766..825		

Seq. No.	15409	Seq. ID	OJ990617_06.9A27.C33
Gene No.	32702	Strand	+
Start	1	End	1026
Name	OJ990617_06.9A27.C33.ol.tw	Method	TBLASTX:Wheat
Start	195	End	834
GI	none	Score	67
Exons	195..236, 196..237, 199..258, 377..469, 384..452, 536..637, 537..638, 540..647, 541..639, 760..834, 760..822, 765..824		

Seq. No.	15409	Seq. ID	OJ990617_06.9A27.C33
Gene No.	32702	Strand	+
Start	1	End	1026
Name	OJ990617_06.9A27.C33.ol.ts	Method	TBLASTX:Soybean
Start	377	End	813
GI	none	Score	107
Exons	377..469, 384..452, 527..637, 537..638, 747..812, 760..813		

Seq. No.	15410	Seq. ID	OJ990617_06.9A27.C34
Gene No.	32703	Strand	-
Start	257	End	386
Name	OJ990617_06.9A27.C34.ol.gs	Method	GENSCAN
Start	257	End	386
GI	none	Score	.98

Exons 257..386

Seq. No.	15411	Seq. ID	OJ990617_06.9A27.C37
Gene No.	32704	Strand	-
Start	97	End	183
Name	OJ990617_06.9A27.C37.o1.np	Method	AAT/NAP
Start	97	End	183
GI	6630699	Score	72
Exons	97..183		
GI Descrip.	(AP000969) hypothetical protein [Oryza sativa] gi 6721536 dbj BAA89566.1  (AP001073) hypothetical protein [Oryza sativa]		

Seq. No.	15411	Seq. ID	OJ990617_06.9A27.C37
Gene No.	32705	Strand	
Start	195	End	496
Name	OJ990617_06.9A27.C37.o1.tm	Method	TBLASTX:Maize
Start	195	End	496
GI	none	Score	115
Exons	195..473, 199..459, 216..464, 221..496		

Seq. No.	15412	Seq. ID	OJ990617_06.9A27.C38
Gene No.	32706	Strand	+
Start	130	End	2729
Name	OJ990617_06.9A27.C38.o1.np	Method	AAT/NAP
Start	130	End	2726
GI	5922620	Score	306
Exons	130..184, 727..920, 1019..1216, 1821..1936, 2550..2726		
GI Descrip.	(AP000492) EST D15357(C0514) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa] gi 6016853 dbj BAA85196.1  (AP000570) EST D15357(C0514) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15412	Seq. ID	OJ990617_06.9A27.C38
Gene No.	32706	Strand	+
Start	130	End	2729
Name	OJ990617_06.9A27.C38.o1.gs	Method	GENSCAN
Start	187	End	2729
GI	none	Score	.52
Exons	187..437, 885..1002, 1196..1389, 1756..1925, 2615..2729		

Seq. No.	15412	Seq. ID	OJ990617_06.9A27.C38
Gene No.	32707	Strand	+
Start	4431	End	10406
Name	OJ990617_06.9A27.C38.o2.gs	Method	GENSCAN
Start	4431	End	10406
GI	none	Score	.72
Exons	4431..4856, 4956..5172, 5258..5376, 5566..5664, 6143..6196, 6280..6378, 7063..7339, 7696..7805, 8070..8138, 9537..9558, 10336..10406		

Seq. No.	15412	Seq. ID	OJ990617_06.9A27.C38
Gene No.	32707	Strand	+
Start	4431	End	10406
Name	OJ990617_06.9A27.C38.o1.gp	Method	AAT/GAP
Start	4604	End	6304



GI 4714933 Score 1225  
 Exons 4604..4856, 4956..5110, 5258..5376, 5566..5664, 6143..6196, 6280..6304  
 GI Descrip. 1651723/dbj|BAA16651| 1.0e-10 (D90899) phosphoglycerate mutase [Synechocystis sp.]

Seq. No. 15412 Seq. ID OJ990617\_06.9A27.C38  
 Gene No. 32707 Strand +  
 Start 4431 End 10406  
 Name OJ990617\_06.9A27.C38.o2.gp Method AAT/GAP  
 Start 7244 End 7665  
 GI 4714934 Score 777  
 Exons 7244..7665

Seq. No. 15412 Seq. ID OJ990617\_06.9A27.C38  
 Gene No. 32708 Strand -  
 Start 2865 End 2951  
 Name OJ990617\_06.9A27.C38.o2.np Method AAT/NAP  
 Start 2865 End 2951  
 GI 6630699 Score 72  
 Exons 2865..2951  
 GI Descrip. (AP000969) hypothetical protein [Oryza sativa]  
 gi|6721536|dbj|BAA89566.1| (AP001073) hypothetical protein [Oryza sativa]

Seq. No. 15412 Seq. ID OJ990617\_06.9A27.C38  
 Gene No. 32709 Strand  
 Start 2963 End 3264  
 Name OJ990617\_06.9A27.C38.o3.tm Method TBLASTX:Maize  
 Start 2963 End 3264  
 GI none Score 115  
 Exons 2963..3241, 2967..3227, 2984..3232, 2989..3264

Seq. No. 15412 Seq. ID OJ990617\_06.9A27.C38  
 Gene No. 32710 Strand  
 Start 4590 End 4856  
 Name OJ990617\_06.9A27.C38.o1.tc Method TBLASTX:Cress  
 Start 4590 End 4856  
 GI none Score 319  
 Exons 4590..4856, 4610..4786

Seq. No. 15412 Seq. ID OJ990617\_06.9A27.C38  
 Gene No. 32710 Strand  
 Start 4590 End 4856  
 Name OJ990617\_06.9A27.C38.o2.ts Method TBLASTX:Soybean  
 Start 4590 End 4787  
 GI none Score 201  
 Exons 4590..4787, 4610..4786

Seq. No. 15412 Seq. ID OJ990617\_06.9A27.C38  
 Gene No. 32711 Strand  
 Start 4949 End 5176  
 Name OJ990617\_06.9A27.C38.o3.tc Method TBLASTX:Cress  
 Start 4949 End 5176  
 GI none Score 266  
 Exons 4949..5176, 4953..5174

Seq. No.	15412	Seq. ID	OJ990617_06.9A27.C38
Gene No.	32712	Strand	
Start	5129	End	7411
Name	OJ990617_06.9A27.C38.o2.tm	Method	TBLASTX:Maize
Start	5129	End	6196
GI	none	Score	63
Exons	5129..5173, 5130..5174, 5133..5186, 5235..5381, 5253..5378, 5254..5409, 5257..5382, 5549..5659, 5550..5657, 5560..5667, 5562..5663, 5563..5664, 6124..6195, 6140..6196, 6154..6195		

Seq. No.	15412	Seq. ID	OJ990617_06.9A27.C38
Gene No.	32712	Strand	
Start	5129	End	7411
Name	OJ990617_06.9A27.C38.o2.tc	Method	TBLASTX:Cress
Start	5284	End	7401
GI	none	Score	131
Exons	5284..5376, 5292..5375, 5563..5673, 6280..6381, 6483..6530, 7102..7188, 7194..7397, 7195..7401		

Seq. No.	15412	Seq. ID	OJ990617_06.9A27.C38
Gene No.	32712	Strand	
Start	5129	End	7411
Name	OJ990617_06.9A27.C38.o1.ts	Method	TBLASTX:Soybean
Start	7081	End	7398
GI	4260272	Score	366
Exons	7081..7398, 7125..7397		
GI Descrip.	-		

Seq. No.	15412	Seq. ID	OJ990617_06.9A27.C38
Gene No.	32712	Strand	
Start	5129	End	7411
Name	OJ990617_06.9A27.C38.o1.tm	Method	TBLASTX:Maize
Start	7176	End	7411
GI	none	Score	355
Exons	7176..7397, 7177..7401, 7192..7404, 7196..7411, 7241..7405		

Seq. No.	15413	Seq. ID	OJ990617_06.9A27.C39
Gene No.	32713	Strand	+
Start	6	End	207
Name	OJ990617_06.9A27.C39.o1.gs	Method	GENSCAN
Start	6	End	207
GI	none	Score	.95
Exons	6..92, 121..207		

Seq. No.	15414	Seq. ID	OJ990617_06.9A27.C41
Gene No.	32714	Strand	+
Start	1	End	675
Name	OJ990617_06.9A27.C41.o1.np	Method	AAT/NAP
Start	1	End	675
GI	4581156	Score	306
Exons	1..233, 410..475, 616..675		
GI Descrip.	(AC006919) putative pyruvate kinase [Arabidopsis thaliana]		

Seq. No.	15414	Seq. ID	OJ990617_06.9A27.C41
Gene No.	32714	Strand	+
Start	1	End	675
Name	OJ990617_06.9A27.C41.o1.tm	Method	TBLASTX:Maize

Start	45	End	675
GI	none	Score	220
Exons	45..233, 77..232, 386..481, 390..488, 407..490, 409..519, 611..673, 614..649, 615..674, 616..675		

Seq. No.	15414	Seq. ID	OJ990617_06.9A27.C41
Gene No.	32714	Strand	+
Start	1	End	675
Name	OJ990617_06.9A27.C41.o1.tc	Method	TBLASTX:Cress
Start	77	End	233
GI	none	Score	204
Exons	77..232, 78..233		

Seq. No.	15414	Seq. ID	OJ990617_06.9A27.C41
Gene No.	32714	Strand	+
Start	1	End	675
Name	OJ990617_06.9A27.C41.o1.ts	Method	TBLASTX:Soybean
Start	77	End	675
GI	none	Score	185
Exons	77..226, 78..272, 407..490, 409..525, 616..675		

Seq. No.	15414	Seq. ID	OJ990617_06.9A27.C41
Gene No.	32714	Strand	+
Start	1	End	675
Name	OJ990617_06.9A27.C41.o1.gp	Method	AAT/GAP
Start	78	End	187
GI	7253_3.R1084	Score	193
Exons	78..187		
GI Descrip.	'4581156/gb AAD24640.1 AC006919_18 2.0e-26 (AC006919) putative pyruvate kinase [Arabidopsis thaliana]'		

Seq. No.	15414	Seq. ID	OJ990617_06.9A27.C41
Gene No.	32714	Strand	+
Start	1	End	675
Name	OJ990617_06.9A27.C41.o1.gs	Method	GENSCAN
Start	78	End	487
GI	none	Score	.57
Exons	78..233, 410..487		

Seq. No.	15415	Seq. ID	OJ990617_06.9A27.C42
Gene No.	32715	Strand	+
Start	186	End	324
Name	OJ990617_06.9A27.C42.o1.gs	Method	GENSCAN
Start	186	End	324
GI	none	Score	.93
Exons	186..324		

Seq. No.	15415	Seq. ID	OJ990617_06.9A27.C42
Gene No.	32716	Strand	-
Start	138	End	932
Name	OJ990617_06.9A27.C42.o1.np	Method	AAT/NAP
Start	138	End	932
GI	6069646	Score	177
Exons	138..354, 873..932		
GI Descrip.	(AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi 6907112 dbj BAA90639.1  (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence,		

putative non-LTR retroelement reverse transcriptase. (AC006248)  
[Oryza sativa]

Seq. No.	15416	Seq. ID	OJ990617_06.9A27.C43
Gene No.	32717	Strand	+
Start	1	End	359
Name	OJ990617_06.9A27.C43.o1.gp	Method	AAT/GAP
Start	1	End	359
GI	1648_1.R1084	Score	426
Exons	1..60, 116..359		
GI Descrip.	'451193 1.0e-117 (L28008) wali7 [Triticum aestivum] >gi_1090845_prf__2019486B wali7 gene [Triticum aestivum]'		

Seq. No.	15416	Seq. ID	OJ990617_06.9A27.C43
Gene No.	32718	Strand	-
Start	21	End	550
Name	OJ990617_06.9A27.C43.o1.gs	Method	GENSCAN
Start	21	End	419
GI	none	Score	.62
Exons	21..419		

Seq. No.	15416	Seq. ID	OJ990617_06.9A27.C43
Gene No.	32718	Strand	-
Start	21	End	550
Name	OJ990617_06.9A27.C43.o1.tc	Method	TBLASTX:Cress
Start	115	End	360
GI	none	Score	63
Exons	115..177, 117..254, 144..359, 226..360		

Seq. No.	15416	Seq. ID	OJ990617_06.9A27.C43
Gene No.	32718	Strand	-
Start	21	End	550
Name	OJ990617_06.9A27.C43.o1.ts	Method	TBLASTX:Soybean
Start	115	End	381
GI	none	Score	65
Exons	115..177, 117..254, 144..359, 197..358, 202..381, 235..360		

Seq. No.	15416	Seq. ID	OJ990617_06.9A27.C43
Gene No.	32718	Strand	-
Start	21	End	550
Name	OJ990617_06.9A27.C43.o1.np	Method	AAT/NAP
Start	117	End	550
GI	451193	Score	340
Exons	117..550		
GI Descrip.	(L28008) wali7 [Triticum aestivum] gi 1090845 prf  2019486B wali7 gene [Triticum aestivum]		

Seq. No.	15416	Seq. ID	OJ990617_06.9A27.C43
Gene No.	32718	Strand	-
Start	21	End	550
Name	OJ990617_06.9A27.C43.o1.tm	Method	TBLASTX:Maize
Start	147	End	359
GI	none	Score	58
Exons	147..359, 203..292, 226..339		

Seq. No.	15417	Seq. ID	OJ990617_06.9A27.C45
Gene No.	32719	Strand	

Start 222  
 Name OJ990617\_06.9A27.C45.o1.tm  
 Start 222  
 GI none  
 Exons 222..317, 227..322, 227..400

End 400  
 Method TBLASTX:Maize  
 End 400  
 Score 72

Seq. No. 15418  
 Gene No. 32720  
 Start 1  
 Name OJ990617\_06.9A27.C50.o1.gp  
 Start 1  
 GI none  
 Exons 1..615

Seq. ID OJ990617\_06.9A27.C50  
 Strand +  
 End 724  
 Method AAT/GAP  
 End 615  
 Score 1143

Seq. No. 15418  
 Gene No. 32720  
 Start 1  
 Name OJ990617\_06.9A27.C50.o1.np  
 Start 1  
 GI 3236247  
 Exons 1..136, 227..724

Seq. ID OJ990617\_06.9A27.C50  
 Strand +  
 End 724  
 Method AAT/NAP  
 End 724  
 Score 294

GI Descrip. (AC004684) putative SCARECROW gene regulator [Arabidopsis thaliana]

Seq. No. 15418  
 Gene No. 32720  
 Start 1  
 Name OJ990617\_06.9A27.C50.o1.gs  
 Start 56  
 GI none  
 Exons 56..686

Seq. ID OJ990617\_06.9A27.C50  
 Strand +  
 End 724  
 Method GENSCAN  
 End 686  
 Score .85

Seq. No. 15418  
 Gene No. 32720  
 Start 1  
 Name OJ990617\_06.9A27.C50.o1.tm  
 Start 176  
 GI none  
 Exons 176..439, 195..398, 196..615, 230..613, 496..615

Seq. ID OJ990617\_06.9A27.C50  
 Strand +  
 End 724  
 Method TBLASTX:Maize  
 End 615  
 Score 343

Seq. No. 15418  
 Gene No. 32720  
 Start 1  
 Name OJ990617\_06.9A27.C50.o1.ts  
 Start 517  
 GI none  
 Exons 517..684, 518..685

Seq. ID OJ990617\_06.9A27.C50  
 Strand +  
 End 724  
 Method TBLASTX:Soybean  
 End 685  
 Score 182

Seq. No. 15419  
 Gene No. 32721  
 Start 1  
 Name OJ990617\_06.9A27.C51.o1.gp  
 Start 1  
 GI 3411\_1.R1084  
 Exons 1..83

Seq. ID OJ990617\_06.9A27.C51  
 Strand -  
 End 83  
 Method AAT/GAP  
 End 83  
 Score 162

GI Descrip. '3236247 4.0e-54 (AC004684) SCARECROW-like protein [Arabidopsis thaliana]'

Seq. No.	15420	Seq. ID	OJ990617_06.9A27.C52
Gene No.	32722	Strand	+
Start	83	End	809
Name	OJ990617_06.9A27.C52.ol.tm	Method	TBLASTX:Maize
Start	82	End	804
GI	none	Score	201
Exons	82..237, 82..261, 83..238, 579..803, 580..804		

Seq. No.	15420	Seq. ID	OJ990617_06.9A27.C52
Gene No.	32722	Strand	+
Start	83	End	809
Name	OJ990617_06.9A27.C52.ol.gs	Method	GENSCAN
Start	83	End	718
GI	none	Score	.95
Exons	83..235, 580..718		

Seq. No.	15420	Seq. ID	OJ990617_06.9A27.C52
Gene No.	32722	Strand	+
Start	83	End	809
Name	OJ990617_06.9A27.C52.ol.ts	Method	TBLASTX:Soybean
Start	142	End	809
GI	none	Score	149
Exons	142..261, 143..238, 579..809, 580..804		

Seq. No.	15420	Seq. ID	OJ990617_06.9A27.C52
Gene No.	32722	Strand	+
Start	83	End	809
Name	OJ990617_06.9A27.C52.ol.np	Method	AAT/NAP
Start	164	End	795
GI	2507229	Score	93
Exons	164..230, 575..795		
GI Descrip.	40 KD PEPTIDYL-PROLYL CIS-TRANS ISOMERASE (PPIASE) (ROTAMASE) (CYCLOPHILIN-40) (CYP-40) (CYCLOPHILIN-RELATED PROTEIN) (ESTROGEN RECEPTOR BINDING CYCLOPHILIN) gi 423247 pir  A46579 estrogen receptor-binding cyclophilin - bovine gi 393300 dbj BAA03159  (D14074) cyclophilin [Bos taurus]		

Seq. No.	15421	Seq. ID	OJ990617_06.9A27.C53
Gene No.	32723	Strand	+
Start	26	End	295
Name	OJ990617_06.9A27.C53.ol.gs	Method	GENSCAN
Start	26	End	295
GI	none	Score	.55
Exons	26..59, 249..295		

Seq. No.	15422	Seq. ID	OJ990617_06.9A27.C55
Gene No.	32724	Strand	-
Start	199	End	471
Name	OJ990617_06.9A27.C55.ol.gs	Method	GENSCAN
Start	199	End	471
GI	none	Score	.44
Exons	199..471		

Seq. No.	15423	Seq. ID	OJ990617_06.9A27.C59
Gene No.	32725	Strand	+
Start	1	End	468

Name	OJ990617_06.9A27.C59.ol.gp	Method	AAT/GAP
Start	1	End	468
GI	45103_1.R1084	Score	884
Exons	1..468		
GI Descrip.	'1922938 1.0e-77 (AC000106) Similar to Caenorhabditis hypothetical protein C07A9.11 (gb_Z29094). [Arabidopsis thaliana]'		

Seq. No.	15423	Seq. ID	OJ990617_06.9A27.C59
Gene No.	32725	Strand	+
Start	1	End	468
Name	OJ990617_06.9A27.C59.ol.np	Method	AAT/NAP
Start	1	End	425
GI	1922938	Score	568
Exons	1..425		
GI Descrip.	(AC000106) Similar to Caenorhabditis hypothetical protein C07A9.11 (gb_Z29094). [Arabidopsis thaliana]		

Seq. No.	15423	Seq. ID	OJ990617_06.9A27.C59
Gene No.	32726	Strand	-
Start	62	End	662
Name	OJ990617_06.9A27.C59.ol.ts	Method	TBLASTX:Soybean
Start	1	End	197
GI	none	Score	124
Exons	1..87, 3..86, 75..197, 83..193, 93..197		

Seq. No.	15423	Seq. ID	OJ990617_06.9A27.C59
Gene No.	32726	Strand	-
Start	62	End	662
Name	OJ990617_06.9A27.C59.o2.tm	Method	TBLASTX:Maize
Start	16	End	197
GI	none	Score	90
Exons	16..87, 74..118, 75..119, 119..196, 120..197		

Seq. No.	15423	Seq. ID	OJ990617_06.9A27.C59
Gene No.	32726	Strand	-
Start	62	End	662
Name	OJ990617_06.9A27.C59.ol.gs	Method	GENSCAN
Start	62	End	662
GI	none	Score	.57
Exons	62..206, 657..662		

Seq. No.	15423	Seq. ID	OJ990617_06.9A27.C59
Gene No.	32726	Strand	-
Start	62	End	662
Name	OJ990617_06.9A27.C59.ol.tm	Method	TBLASTX:Maize
Start	198	End	443
GI	none	Score	244
Exons	198..443, 198..389, 200..430		

Seq. No.	15424	Seq. ID	OJ990617_06.9A27.C61
Gene No.	32727	Strand	-
Start	470	End	569
Name	OJ990617_06.9A27.C61.ol.gs	Method	GENSCAN
Start	470	End	569
GI	none	Score	.85
Exons	470..569		

Seq. No.	15425	Seq. ID	OJ990617_06.9A27.C62
Gene No.	32728	Strand	-
Start	1684	End	2117
Name	OJ990617_06.9A27.C62.o1.gs	Method	GENSCAN
Start	1684	End	2117
GI	none	Score	.59
Exons	1684..2117		

Seq. No.	15426	Seq. ID	OJ990617_06.9A27.C63
Gene No.	32729	Strand	+
Start	1	End	657
Name	OJ990617_06.9A27.C63.o1.np	Method	AAT/NAP
Start	1	End	648
GI	3860255	Score	282
Exons	1..648		
GI Descrip.	(AC005824) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15426	Seq. ID	OJ990617_06.9A27.C63
Gene No.	32729	Strand	+
Start	1	End	657
Name	OJ990617_06.9A27.C63.o1.gs	Method	GENSCAN
Start	70	End	657
GI	none	Score	1
Exons	70..657		

Seq. No.	15426	Seq. ID	OJ990617_06.9A27.C63
Gene No.	32730	Strand	+
Start	3520	End	3947
Name	OJ990617_06.9A27.C63.o1.gp	Method	AAT/GAP
Start	3520	End	3947
GI	60650_1.R1084	Score	828
Exons	3520..3947		
GI Descrip.	'169459 1.0e-08 (M18538) pop3 peptide [Populus balsamifera subsp. trichocarpa X Populus deltoides]'		

Seq. No.	15426	Seq. ID	OJ990617_06.9A27.C63
Gene No.	32731	Strand	-
Start	3799	End	3927
Name	OJ990617_06.9A27.C63.o1.ts	Method	TBLASTX:Soybean
Start	424	End	609
GI	none	Score	209
Exons	424..609, 438..554		

Seq. No.	15426	Seq. ID	OJ990617_06.9A27.C63
Gene No.	32731	Strand	-
Start	3799	End	3927
Name	OJ990617_06.9A27.C63.o2.gs	Method	GENSCAN
Start	3799	End	3927
GI	none	Score	.71
Exons	3799..3927		

Seq. No.	15427	Seq. ID	OJ990617_06.9A27.C64
Gene No.	32732	Strand	-
Start	1	End	144
Name	OJ990617_06.9A27.C64.o1.gp	Method	AAT/GAP
Start	1	End	144



GI	60650_1.R1084	Score	288
Exons	1..144		
GI Descrip.	'169459 1.0e-08 (M18538) pop3 peptide [Populus balsamifera subsp. trichocarpa X Populus deltoides]'		

Seq. No.	15428	Seq. ID	OJ990617_06.9A27.C67
Gene No.	32733	Strand	+
Start	1	End	719
Name	OJ990617_06.9A27.C67.o1.np	Method	AAT/NAP
Start	1	End	719
GI	6862912	Score	101
Exons	1..161, 700..719		
GI Descrip.	(AC018907) unknown protein [Arabidopsis thaliana]		

Seq. No.	15428	Seq. ID	OJ990617_06.9A27.C67
Gene No.	32733	Strand	+
Start	1	End	719
Name	OJ990617_06.9A27.C67.o1.gs	Method	GENSCAN
Start	60	End	274
GI	none	Score	.9
Exons	60..172, 245..274		

Seq. No.	15428	Seq. ID	OJ990617_06.9A27.C67
Gene No.	32733	Strand	+
Start	1	End	719
Name	OJ990617_06.9A27.C67.o1.gp	Method	AAT/GAP
Start	545	End	719
GI	15870_2.R1084	Score	272
Exons	545..719		
GI Descrip.	'287403/dbj D10838 RICSBE1 8.0e-69 Rice gene for starch branching enzyme'		

Seq. No.	15429	Seq. ID	OJ990617_06.9A27.C68
Gene No.	32734	Strand	+
Start	498	End	572
Name	OJ990617_06.9A27.C68.o1.gs	Method	GENSCAN
Start	498	End	572
GI	none	Score	.77
Exons	498..572		

Seq. No.	15430	Seq. ID	OJ990617_06.9A27.C69
Gene No.	32735	Strand	-
Start	275	End	736
Name	OJ990617_06.9A27.C69.o1.gs	Method	GENSCAN
Start	275	End	736
GI	none	Score	.61
Exons	275..390, 643..736		

Seq. No.	15431	Seq. ID	OJ990617_06.9A27.C70
Gene No.	32736	Strand	+
Start	909	End	1165
Name	OJ990617_06.9A27.C70.o1.gs	Method	GENSCAN
Start	909	End	1165
GI	none	Score	.54
Exons	909..1012, 1074..1165		

Seq. No.	15432	Seq. ID	OJ990617_06.9A27.C71
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Gene No.	32737	Strand	+
Start	259	End	438
Name	OJ990617_06.9A27.C71.ol.gs	Method	GENSCAN
Start	259	End	438
GI	none	Score	.66
Exons	259..438		
Seq. No.	15432	Seq. ID	OJ990617_06.9A27.C71
Gene No.	32738	Strand	-
Start	2569	End	2811
Name	OJ990617_06.9A27.C71.ol.gp	Method	AAT/GAP
Start	2569	End	2811
GI	15870_2.R1084	Score	298
Exons	2569..2811		
GI Descrip.	'287403/dbj D10838 RICSBE1 8.0e-69 Rice gene for starch branching enzyme'		
Seq. No.	15433	Seq. ID	OJ990617_06.9A27.C72
Gene No.	32739	Strand	-
Start	555	End	996
Name	OJ990617_06.9A27.C72.ol.gs	Method	GENSCAN
Start	555	End	996
GI	none	Score	.64
Exons	555..743, 820..996		
Seq. No.	15434	Seq. ID	OJ990617_06.9A27.C73
Gene No.	32740	Strand	-
Start	150	End	708
Name	OJ990617_06.9A27.C73.ol.np	Method	AAT/NAP
Start	150	End	708
GI	4586602	Score	401
Exons	150..263, 402..490, 561..708		
GI Descrip.	(AB025005) pyruvate kinase [Cicer arietinum]		
Seq. No.	15434	Seq. ID	OJ990617_06.9A27.C73
Gene No.	32740	Strand	-
Start	150	End	708
Name	OJ990617_06.9A27.C73.ol.tc	Method	TBLASTX:Cress
Start	165	End	706
GI	none	Score	113
Exons	165..275, 166..270, 388..489, 401..487, 402..491, 403..498, 559..693, 571..699, 599..700, 615..701, 689..706		
Seq. No.	15434	Seq. ID	OJ990617_06.9A27.C73
Gene No.	32740	Strand	-
Start	150	End	708
Name	OJ990617_06.9A27.C73.ol.ts	Method	TBLASTX:Soybean
Start	165	End	700
GI	none	Score	120
Exons	165..275, 166..270, 182..295, 388..489, 395..487, 402..491, 403..498, 559..693, 571..693, 599..700, 599..700		
Seq. No.	15434	Seq. ID	OJ990617_06.9A27.C73
Gene No.	32740	Strand	-
Start	150	End	708
Name	OJ990617_06.9A27.C73.ol.tm	Method	TBLASTX:Maize
Start	165	End	701

GI	none	Score	154
Exons	165..275, 166..264, 173..265, 395..490, 400..489, 402..491, 403..513, 559..693, 562..699, 599..700, 600..701		
Seq. No.	15434	Seq. ID	OJ990617_06.9A27.C73
Gene No.	32740	Strand	-
Start	150	End	708
Name	OJ990617_06.9A27.C73.o1.gp	Method	AAT/GAP
Start	166	End	708
GI	7253_1.R1084	Score	553
Exons	166..263, 402..490, 561..708		
GI Descrip.	'4581156/gb AAD24640.1 AC006919_18 0.0e+00 (AC006919) putative pyruvate kinase [Arabidopsis thaliana]'		

Seq. No.	15434	Seq. ID	OJ990617_06.9A27.C73
Gene No.	32740	Strand	-
Start	150	End	708
Name	OJ990617_06.9A27.C73.o1.gs	Method	GENSCAN
Start	168	End	666
GI	none	Score	1
Exons	168..263, 402..490, 561..666		

Seq. No.	15435	Seq. ID	OJ990617_06.9A27.C74
Gene No.	32741	Strand	+
Start	82	End	1236
Name	OJ990617_06.9A27.C74.o1.gs	Method	GENSCAN
Start	82	End	1236
GI	none	Score	.6
Exons	82..353, 479..1236		

Seq. No.	15435	Seq. ID	OJ990617_06.9A27.C74
Gene No.	32742	Strand	-
Start	1	End	1100
Name	OJ990617_06.9A27.C74.o1.np	Method	AAT/NAP
Start	1	End	515
GI	4581156	Score	303
Exons	1..31, 170..325, 411..515		
GI Descrip.	(AC006919) putative pyruvate kinase [Arabidopsis thaliana]		

Seq. No.	15435	Seq. ID	OJ990617_06.9A27.C74
Gene No.	32742	Strand	-
Start	1	End	1100
Name	OJ990617_06.9A27.C74.o1.tc	Method	TBLASTX:Cress
Start	170	End	891
GI	none	Score	131
Exons	170..325, 171..326, 406..531, 408..521, 603..728, 604..699, 819..890, 822..890, 823..891		

Seq. No.	15435	Seq. ID	OJ990617_06.9A27.C74
Gene No.	32742	Strand	-
Start	1	End	1100
Name	OJ990617_06.9A27.C74.o1.tm	Method	TBLASTX:Maize
Start	170	End	891
GI	none	Score	205
Exons	170..325, 171..326, 406..540, 408..563, 410..562, 475..693, 603..728, 606..698, 631..672, 822..887, 822..890, 838..891		

Seq. No.	15435	Seq. ID	OJ990617_06.9A27.C74
Gene No.	32742	Strand	-
Start	1	End	1100
Name	OJ990617_06.9A27.C74.o1.gp	Method	AAT/GAP
Start	216	End	1100
GI	7253_3.R1084	Score	1095
Exons	216..325, 411..508, 602..698, 819..1100		
GI Descrip.	'4581156/gb AAD24640.1 AC006919_18 2.0e-26 (AC006919) putative pyruvate kinase [Arabidopsis thaliana]'		

Seq. No.	15435	Seq. ID	OJ990617_06.9A27.C74
Gene No.	32742	Strand	-
Start	1	End	1100
Name	OJ990617_06.9A27.C74.o1.ts	Method	TBLASTX:Soybean
Start	222	End	890
GI	none	Score	121
Exons	222..326, 224..325, 406..540, 408..521, 603..695, 603..728, 604..699, 819..890, 822..887		

Seq. No.	15436	Seq. ID	OJ990617_06.9A27.C75
Gene No.	32743	Strand	-
Start	405	End	1005
Name	OJ990617_06.9A27.C75.o1.tm	Method	TBLASTX:Maize
Start	405	End	1005
GI	none	Score	49
Exons	405..467, 406..468, 474..545, 484..546, 488..547, 872..925, 873..926, 874..927, 925..1005, 926..1003, 927..1004, 928..1005		

Seq. No.	15437	Seq. ID	OJ990617_06.9A27.C76
Gene No.	32744	Strand	-
Start	228	End	1813
Name	OJ990617_06.9A27.C76.o1.gs	Method	GENSCAN
Start	228	End	1813
GI	none	Score	.98
Exons	228..507, 603..1813		

Seq. No.	15438	Seq. ID	OJ990617_06.9A27.C77
Gene No.	32745	Strand	+
Start	1254	End	1738
Name	OJ990617_06.9A27.C77.o1.gs	Method	GENSCAN
Start	1254	End	1738
GI	none	Score	.46
Exons	1254..1370, 1623..1738		

Seq. No.	15438	Seq. ID	OJ990617_06.9A27.C77
Gene No.	32746	Strand	-
Start	2414	End	3094
Name	OJ990617_06.9A27.C77.o2.gs	Method	GENSCAN
Start	2414	End	3091
GI	none	Score	.8
Exons	2414..2749, 2933..3091		

Seq. No.	15438	Seq. ID	OJ990617_06.9A27.C77
Gene No.	32746	Strand	-
Start	2414	End	3094
Name	OJ990617_06.9A27.C77.o1.np	Method	AAT/NAP
Start	2420	End	3091

GI 3193332 Score 163  
 Exons 2420..2557, 2666..2778, 2903..3091  
 GI Descrip. (AF069299) similar to Arabidopsis AT-hook protein 1  
 (GB:AJ222585) [Arabidopsis thaliana]

Seq. No. 15438 Seq. ID OJ990617\_06.9A27.C77  
 Gene No. 32746 Strand -  
 Start 2414 End 3094  
 Name OJ990617\_06.9A27.C77.o1.tm Method TBLASTX:Maize  
 Start 2710 End 3094  
 GI none Score 120  
 Exons 2710..2781, 2726..2788, 2930..3043, 2931..3011, 2932..3033,  
 3020..3094, 3048..3092, 3050..3094

Seq. No. 15439 Seq. ID OJ990617\_06.9A27.C78  
 Gene No. 32747 Strand -  
 Start 883 End 1232  
 Name OJ990617\_06.9A27.C78.o1.gp Method AAT/GAP  
 Start 883 End 1232  
 GI 3760161 Score 596  
 Exons 883..1232

Seq. No. 15440 Seq. ID OJ990617\_06.9A27.C79  
 Gene No. 32748 Strand +  
 Start 78 End 2548  
 Name OJ990617\_06.9A27.C79.o1.gp Method AAT/GAP  
 Start 78 End 549  
 GI 4878121 Score 854  
 Exons 78..549

Seq. No. 15440 Seq. ID OJ990617\_06.9A27.C79  
 Gene No. 32748 Strand +  
 Start 78 End 2548  
 Name OJ990617\_06.9A27.C79.o1.gs Method GENSCAN  
 Start 183 End 2227  
 GI none Score .55  
 Exons 183..562, 658..1073, 1997..2227

Seq. No. 15440 Seq. ID OJ990617\_06.9A27.C79  
 Gene No. 32748 Strand +  
 Start 78 End 2548  
 Name OJ990617\_06.9A27.C79.o2.gp Method AAT/GAP  
 Start 687 End 2548  
 GI none Score 1440  
 Exons 687..1031, 1778..1922, 1997..2243, 2528..2548

Seq. No. 15441 Seq. ID OJ990617\_06.9A27.C80  
 Gene No. 32749 Strand +  
 Start 1 End 1342  
 Name OJ990617\_06.9A27.C80.o1.gp Method AAT/GAP  
 Start 1 End 1342  
 GI none Score 290  
 Exons 1..79, 1259..1342

Seq. No. 15441 Seq. ID OJ990617\_06.9A27.C80  
 Gene No. 32750 Strand -  
 Start 1064 End 1189

Name	OJ990617_06.9A27.C80.o1.gs	Method	GENSCAN
Start	1064	End	1189
GI	none	Score	.63
Exons	1064..1189		

Seq. No.	15442	Seq. ID	OJ990617_06.9A27.C81
Gene No.	32751	Strand	+
Start	1	End	1087
Name	OJ990617_06.9A27.C81.o1.np	Method	AAT/NAP
Start	1	End	1087
GI	4581156	Score	602
Exons	1..273, 344..432, 571..666, 816..883, 971..1087		
GI Descrip.	(AC006919) putative pyruvate kinase [Arabidopsis thaliana]		

Seq. No.	15442	Seq. ID	OJ990617_06.9A27.C81
Gene No.	32751	Strand	+
Start	1	End	1087
Name	OJ990617_06.9A27.C81.o1.tm	Method	TBLASTX:Maize
Start	103	End	1079
GI	none	Score	48
Exons	103..165, 115..234, 122..235, 128..235, 141..275, 147..272, 321..431, 335..421, 343..432, 344..439, 345..434, 559..669, 569..661, 570..668, 808..882, 809..916, 816..884, 968..1069, 969..1070, 975..1079, 976..1071		

Seq. No.	15442	Seq. ID	OJ990617_06.9A27.C81
Gene No.	32751	Strand	+
Start	1	End	1087
Name	OJ990617_06.9A27.C81.o1.gp	Method	AAT/GAP
Start	104	End	1087
GI	7253_1.R1084	Score	888
Exons	104..273, 344..432, 571..666, 816..883, 971..1087		
GI Descrip.	'4581156/gb AAD24640.1 AC006919_18 0.0e+00 (AC006919) putative pyruvate kinase [Arabidopsis thaliana]'		

Seq. No.	15442	Seq. ID	OJ990617_06.9A27.C81
Gene No.	32751	Strand	+
Start	1	End	1087
Name	OJ990617_06.9A27.C81.o1.ts	Method	TBLASTX:Soybean
Start	115	End	1079
GI	none	Score	118
Exons	115..219, 122..235, 128..235, 141..275, 147..263, 308..421, 336..431, 343..432, 345..446, 347..439, 539..646, 546..668, 557..667, 559..669, 564..668, 809..916, 816..884, 959..1069, 969..1070, 981..1079		

Seq. No.	15442	Seq. ID	OJ990617_06.9A27.C81
Gene No.	32751	Strand	+
Start	1	End	1087
Name	OJ990617_06.9A27.C81.o1.tc	Method	TBLASTX:Cress
Start	122	End	1070
GI	none	Score	127
Exons	122..235, 128..235, 141..275, 150..263, 329..412, 336..431, 343..432, 559..669, 564..668, 809..898, 816..884, 959..1069, 969..1070		

Seq. No.	15442	Seq. ID	OJ990617_06.9A27.C81
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Gene No.	32751	Strand	+
Start	1	End	1087
Name	OJ990617_06.9A27.C81.ol.gs	Method	GENSCAN
Start	168	End	1070
GI	none	Score	.93
Exons	168..273, 344..432, 571..666, 816..883, 971..1070		

Seq. No.	15442	Seq. ID	OJ990617_06.9A27.C81
Gene No.	32751	Strand	+
Start	1	End	1087
Name	OJ990617_06.9A27.C81.ol.tw	Method	TBLASTX:Wheat
Start	627	End	1079
GI	none	Score	67
Exons	627..668, 628..669, 631..690, 809..901, 816..884, 968..1069, 969..1070, 972..1079, 973..1071		

Seq. No.	15443	Seq. ID	OJ990617_06.9A27.C82
Gene No.	32752	Strand	+
Start	1	End	793
Name	OJ990617_06.9A27.C82.ol.np	Method	AAT/NAP
Start	1	End	522
GI	4581156	Score	221
Exons	1..77, 373..522		

GI Descrip. (AC006919) putative pyruvate kinase [Arabidopsis thaliana]

Seq. No.	15443	Seq. ID	OJ990617_06.9A27.C82
Gene No.	32752	Strand	+
Start	1	End	793
Name	OJ990617_06.9A27.C82.ol.gp	Method	AAT/GAP
Start	373	End	793
GI	7253_1.R1084	Score	810
Exons	373..793		

GI Descrip. '4581156/gb|AAD24640.1|AC006919\_18 0.0e+00 (AC006919) putative pyruvate kinase [Arabidopsis thaliana]'

Seq. No.	15443	Seq. ID	OJ990617_06.9A27.C82
Gene No.	32752	Strand	+
Start	1	End	793
Name	OJ990617_06.9A27.C82.ol.gs	Method	GENSCAN
Start	373	End	525
GI	none	Score	.96
Exons	373..525		

Seq. No.	15443	Seq. ID	OJ990617_06.9A27.C82
Gene No.	32753	Strand	-
Start	1692	End	3200
Name	OJ990617_06.9A27.C82.ol.tw	Method	TBLASTX:Wheat
Start	369	End	525
GI	none	Score	140
Exons	369..521, 372..524, 373..525, 373..525		

Seq. No.	15443	Seq. ID	OJ990617_06.9A27.C82
Gene No.	32753	Strand	-
Start	1692	End	3200
Name	OJ990617_06.9A27.C82.ol.tm	Method	TBLASTX:Maize
Start	371	End	783
GI	none	Score	134

Exons 371..541, 372..542, 373..552, 619..675, 622..672, 623..679, 630..677, 720..764, 726..764, 745..783, 746..781

Seq. No.	15443	Seq. ID	OJ990617_06.9A27.C82
Gene No.	32753	Strand	-
Start	1692	End	3200
Name	OJ990617_06.9A27.C82.o1.tc	Method	TBLASTX:Cress
Start	372	End	529
GI	none	Score	229
Exons	372..524, 373..525, 377..529, 394..525		

Seq. No.	15443	Seq. ID	OJ990617_06.9A27.C82
Gene No.	32753	Strand	-
Start	1692	End	3200
Name	OJ990617_06.9A27.C82.o1.ts	Method	TBLASTX:Soybean
Start	372	End	533
GI	none	Score	229
Exons	372..533, 373..528		

Seq. No.	15443	Seq. ID	OJ990617_06.9A27.C82
Gene No.	32753	Strand	-
Start	1692	End	3200
Name	OJ990617_06.9A27.C82.o2.gs	Method	GENSCAN
Start	1692	End	3200
GI	none	Score	.59
Exons	1692..1804, 1906..2164, 2404..2553, 3039..3200		

Seq. No.	15443	Seq. ID	OJ990617_06.9A27.C82
Gene No.	32753	Strand	-
Start	1692	End	3200
Name	OJ990617_06.9A27.C82.o2.gp	Method	AAT/GAP
Start	2076	End	3082
GI	none	Score	789
Exons	2076..2241, 2344..2553, 3039..3082		

Seq. No.	15443	Seq. ID	OJ990617_06.9A27.C82
Gene No.	32753	Strand	-
Start	1692	End	3200
Name	OJ990617_06.9A27.C82.o2.tm	Method	TBLASTX:Maize
Start	2180	End	2559
GI	none	Score	65
Exons	2180..2239, 2180..2236, 2332..2418, 2339..2413, 2380..2559, 2406..2519, 2410..2553		

Seq. No.	15444	Seq. ID	OJ990617_06.9A27.C83
Gene No.	32754	Strand	-
Start	369	End	804
Name	OJ990617_06.9A27.C83.o1.tw	Method	TBLASTX:Wheat
Start	369	End	804
GI	none	Score	78
Exons	369..440, 369..437, 466..717, 525..719, 527..727, 532..720, 584..727, 728..802, 728..802, 745..804		

Seq. No.	15445	Seq. ID	OJ990617_06.9A27.C86
Gene No.	32755	Strand	-
Start	48	End	491
Name	OJ990617_06.9A27.C86.o1.gs	Method	GENSCAN



Start	48	End	489
GI	none	Score	.76
Exons	48..489		
Seq. No.	15445	Seq. ID	OJ990617_06.9A27.C86
Gene No.	32755	Strand	-
Start	48	End	491
Name	OJ990617_06.9A27.C86.o1.tm	Method	TBLASTX:Maize
Start	309	End	491
GI	none	Score	159
Exons	309..491, 310..489		
Seq. No.	15446	Seq. ID	OJ990617_06.9A27.C88
Gene No.	32756	Strand	-
Start	11	End	187
Name	OJ990617_06.9A27.C88.o1.gs	Method	GENSCAN
Start	11	End	187
GI	none	Score	.61
Exons	11..187		
Seq. No.	15447	Seq. ID	OJ990617_06.9A27.C92
Gene No.	32757	Strand	+
Start	4658	End	6105
Name	OJ990617_06.9A27.C92.o2.gs	Method	GENSCAN
Start	4658	End	5883
GI	none	Score	.66
Exons	4658..5027, 5481..5548, 5698..5883		
Seq. No.	15447	Seq. ID	OJ990617_06.9A27.C92
Gene No.	32757	Strand	+
Start	4658	End	6105
Name	OJ990617_06.9A27.C92.o1.np	Method	AAT/NAP
Start	4781	End	6105
GI	6633838	Score	159
Exons	4781..5027, 5481..5548, 5665..5844, 6031..6105		
GI Descrip.	(AC008047) F2K11.15 [Arabidopsis thaliana]		
Seq. No.	15447	Seq. ID	OJ990617_06.9A27.C92
Gene No.	32757	Strand	+
Start	4658	End	6105
Name	OJ990617_06.9A27.C92.o1.ts	Method	TBLASTX:Soybean
Start	5471	End	5835
GI	none	Score	64
Exons	5471..5548, 5662..5811, 5664..5834, 5665..5835		
Seq. No.	15447	Seq. ID	OJ990617_06.9A27.C92
Gene No.	32757	Strand	+
Start	4658	End	6105
Name	OJ990617_06.9A27.C92.o1.tm	Method	TBLASTX:Maize
Start	5516	End	5796
GI	none	Score	58
Exons	5516..5548, 5518..5550, 5650..5796, 5650..5796		
Seq. No.	15448	Seq. ID	OJ990617_06.9A27.C95
Gene No.	32758	Strand	-
Start	54	End	741
Name	OJ990617_06.9A27.C95.o1.gs	Method	GENSCAN

Start 54  
 GI none  
 Exons 54..89, 145..741

End 741  
 Score .52

Seq. No. 15449 Seq. ID OJ990617\_06.9A27.C96  
 Gene No. 32759 Strand +  
 Start 3294 End 3704  
 Name OJ990617\_06.9A27.C96.ol.gp Method AAT/GAP  
 Start 3294 End 3704  
 GI 28763\_1.R1084 Score 692  
 Exons 3294..3704  
 GI Descrip. '4176420/dbj|BAA37167| 2.0e-11 (AB008097) cytochrome P450  
 [Arabidopsis thaliana]'

Seq. No. 15449 Seq. ID OJ990617\_06.9A27.C96  
 Gene No. 32760 Strand -  
 Start 933 End 4391  
 Name OJ990617\_06.9A27.C96.ol.gs Method GENSCAN  
 Start 933 End 3685  
 GI none Score .96  
 Exons 933..1259, 1604..1756, 1828..1950, 2111..2295, 2755..2844,  
 3506..3685

Seq. No. 15449 Seq. ID OJ990617\_06.9A27.C96  
 Gene No. 32760 Strand -  
 Start 933 End 4391  
 Name OJ990617\_06.9A27.C96.ol.tm Method TBLASTX:Maize  
 Start 933 End 3689  
 GI none Score 357  
 Exons 933..1259, 934..1260, 1578..1757, 1601..1756, 1602..1757,  
 1823..1951, 1826..1942, 1827..1970, 1828..1953, 2109..2297,  
 2111..2296, 2111..2326, 2158..2298, 2732..2845, 2733..2846,  
 3507..3689, 3508..3687

Seq. No. 15449 Seq. ID OJ990617\_06.9A27.C96  
 Gene No. 32760 Strand -  
 Start 933 End 4391  
 Name OJ990617\_06.9A27.C96.ol.ts Method TBLASTX:Soybean  
 Start 948 End 1697  
 GI none Score 272  
 Exons 948..1259, 979..1260, 1578..1697, 1601..1696

Seq. No. 15449 Seq. ID OJ990617\_06.9A27.C96  
 Gene No. 32760 Strand -  
 Start 933 End 4391  
 Name OJ990617\_06.9A27.C96.ol.np Method AAT/NAP  
 Start 1008 End 4391  
 GI 3023751 Score 237  
 Exons 1008..1259, 1604..1756, 1828..1950, 2120..2342, 4268..4391  
 GI Descrip. 70 KD PEPTIDYLPROLYL ISOMERASE (PEPTIDYLPROLYL CIS-TRANS  
 ISOMERASE) (CYCLOPHILIN) (PPIASE) gi|1076772|pir||S55383  
 peptidylprolyl isomerase (EC 5.2.1.8) - wheat  
 gi|854626|emb|CAA60505| (X86903) peptidylprolyl isomerase  
 [Triticum aestivum]

Seq. No. 15449 Seq. ID OJ990617\_06.9A27.C96  
 Gene No. 32760 Strand -

Start	933	End	4391
Name	OJ990617_06.9A27.C96.o2.ts	Method	TBLASTX:Soybean
Start	1712	End	2302
GI	none	Score	69
Exons	1712..1753, 1712..1756, 1837..1953, 1838..1867, 1888..1953, 2099..2302, 2099..2293, 2106..2294		

Seq. No.	15449	Seq. ID	OJ990617_06.9A27.C96
Gene No.	32760	Strand	-
Start	933	End	4391
Name	OJ990617_06.9A27.C96.o1.tc	Method	TBLASTX:Cress
Start	2726	End	3678
GI	none	Score	93
Exons	2726..2845, 2757..2843, 3505..3678, 3507..3677		

Seq. No.	15449	Seq. ID	OJ990617_06.9A27.C96
Gene No.	32760	Strand	-
Start	933	End	4391
Name	OJ990617_06.9A27.C96.o1.tw	Method	TBLASTX:Wheat
Start	3529	End	3699
GI	none	Score	157
Exons	3529..3699, 3529..3672, 3534..3698		

Seq. No.	15450	Seq. ID	OJ990617_06.9A27.C97
Gene No.	32761	Strand	+
Start	14	End	151
Name	OJ990617_06.9A27.C97.o1.gs	Method	GENSCAN
Start	14	End	151
GI	none	Score	.48
Exons	14..151		

Seq. No.	15450	Seq. ID	OJ990617_06.9A27.C97
Gene No.	32762	Strand	-
Start	1	End	147
Name	OJ990617_06.9A27.C97.o1.gp	Method	AAT/GAP
Start	1	End	147
GI	28763_1.R1084	Score	283
Exons	1..147		
GI Descrip.	'4176420/dbj BAA37167  2.0e-11 (AB008097) cytochrome P450 [Arabidopsis thaliana]'		

Seq. No.	15450	Seq. ID	OJ990617_06.9A27.C97
Gene No.	32763	Strand	-
Start	1819	End	2332
Name	OJ990617_06.9A27.C97.o2.gs	Method	GENSCAN
Start	1819	End	2230
GI	none	Score	.93
Exons	1819..2230		

Seq. No.	15450	Seq. ID	OJ990617_06.9A27.C97
Gene No.	32763	Strand	-
Start	1819	End	2332
Name	OJ990617_06.9A27.C97.o1.np	Method	AAT/NAP
Start	1849	End	2332
GI	6862912	Score	285
Exons	1849..2332		
GI Descrip.	(AC018907) unknown protein [Arabidopsis thaliana]		

Seq. No.	15450	Seq. ID	OJ990617_06.9A27.C97
Gene No.	32763	Strand	-
Start	1819	End	2332
Name	OJ990617_06.9A27.C97.ol.tc	Method	TBLASTX:Cress
Start	1906	End	2121
GI	none	Score	104
Exons	1906..2025, 1916..2017, 2023..2121		

Seq. No.	15450	Seq. ID	OJ990617_06.9A27.C97
Gene No.	32763	Strand	-
Start	1819	End	2332
Name	OJ990617_06.9A27.C97.ol.ts	Method	TBLASTX:Soybean
Start	1909	End	2214
GI	none	Score	84
Exons	1909..2025, 1940..1990, 2023..2103, 2176..2214		

Seq. No.	15450	Seq. ID	OJ990617_06.9A27.C97
Gene No.	32763	Strand	-
Start	1819	End	2332
Name	OJ990617_06.9A27.C97.ol.tm	Method	TBLASTX:Maize
Start	1984	End	2234
GI	none	Score	227
Exons	1984..2232, 1985..2233, 2091..2234		

Seq. No.	15451	Seq. ID	OJ990617_06.9A27.C98
Gene No.	32764	Strand	-
Start	1	End	967
Name	OJ990617_06.9A27.C98.ol.np	Method	AAT/NAP
Start	1	End	967
GI	6862912	Score	435
Exons	1..371, 782..967		
GI Descrip.	(AC018907) unknown protein [Arabidopsis thaliana]		

Seq. No.	15451	Seq. ID	OJ990617_06.9A27.C98
Gene No.	32764	Strand	-
Start	1	End	967
Name	OJ990617_06.9A27.C98.ol.tc	Method	TBLASTX:Cress
Start	47	End	262
GI	none	Score	107
Exons	47..166, 57..158, 164..262		

Seq. No.	15451	Seq. ID	OJ990617_06.9A27.C98
Gene No.	32764	Strand	-
Start	1	End	967
Name	OJ990617_06.9A27.C98.ol.ts	Method	TBLASTX:Soybean
Start	50	End	355
GI	none	Score	92
Exons	50..166, 81..131, 164..244, 317..355		

Seq. No.	15451	Seq. ID	OJ990617_06.9A27.C98
Gene No.	32764	Strand	-
Start	1	End	967
Name	OJ990617_06.9A27.C98.ol.tm	Method	TBLASTX:Maize
Start	125	End	933
GI	none	Score	227
Exons	125..373, 126..374, 132..374, 733..933, 782..925, 784..933		

Seq. No.	15451	Seq. ID	OJ990617_06.9A27.C98
Gene No.	32764	Strand	-
Start	1	End	967
Name	OJ990617_06.9A27.C98.o1.gp	Method	AAT/GAP
Start	168	End	903
GI	3090570	Score	414
Exons	168..371, 782..903		

Seq. No.	15451	Seq. ID	OJ990617_06.9A27.C98
Gene No.	32764	Strand	-
Start	1	End	967
Name	OJ990617_06.9A27.C98.o2.tc	Method	TBLASTX:Cress
Start	317	End	933
GI	none	Score	58
Exons	317..373, 324..374, 733..933, 782..931		

Seq. No.	15452	Seq. ID	OJ990617_06.9A27.C101
Gene No.	32765	Strand	+
Start	1	End	3743
Name	OJ990617_06.9A27.C101.o1.np	Method	AAT/NAP
Start	1	End	3743
GI	5441880	Score	1231
Exons	1..20, 231..560, 1162..1302, 1411..1743, 2322..2620, 2725..2986, 3628..3743		
GI Descrip.	(AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]		

Seq. No.	15452	Seq. ID	OJ990617_06.9A27.C101
Gene No.	32765	Strand	+
Start	1	End	3743
Name	OJ990617_06.9A27.C101.o1.gs	Method	GENSCAN
Start	63	End	3699
GI	none	Score	.56
Exons	63..681, 1148..1264, 1377..1532, 1658..1743, 1828..2050, 2123..2241, 2322..2620, 2725..2986, 3079..3186, 3233..3334, 3450..3472, 3530..3699		

Seq. No.	15452	Seq. ID	OJ990617_06.9A27.C101
Gene No.	32765	Strand	+
Start	1	End	3743
Name	OJ990617_06.9A27.C101.o1.gp	Method	AAT/GAP
Start	3218	End	3665
GI	LIB3433-020-P1-K1-A6	Score	727
Exons	3218..3665		
GI Descrip.	'5670155/gb AF161269.1 AF161269 2.0e-35 Oryza sativa subsp. japonica BAC clone 34K24, complete sequence'		

Seq. No.	15453	Seq. ID	OJ990617_06.9A27.C102
Gene No.	32766	Strand	+
Start	9	End	701
Name	OJ990617_06.9A27.C102.o1.gs	Method	GENSCAN
Start	9	End	701
GI	none	Score	.48
Exons	9..74, 154..260, 262..475, 561..701		

Seq. No.	15454	Seq. ID	OJ990617_06.9A27.C104
Gene No.	32767	Strand	+
Start	151	End	599
Name	OJ990617_06.9A27.C104.o1.gs	Method	GENSCAN
Start	151	End	599
GI	none	Score	.59
Exons	151..599		

Seq. No.	15455	Seq. ID	OJ990617_06.9A27.C105
Gene No.	32768	Strand	+
Start	227	End	359
Name	OJ990617_06.9A27.C105.o1.gs	Method	GENSCAN
Start	227	End	359
GI	none	Score	.77
Exons	227..359		

Seq. No.	15456	Seq. ID	OJ990617_06.9A27.C107
Gene No.	32769	Strand	+
Start	1	End	787
Name	OJ990617_06.9A27.C107.o1.np	Method	AAT/NAP
Start	1	End	787
GI	6630699	Score	69
Exons	1..20, 704..787		

GI Descrip. (AP000969) hypothetical protein [Oryza sativa]  
gi|6721536|dbj|BAA89566.1| (AP001073) hypothetical protein  
[Oryza sativa]

Seq. No.	15456	Seq. ID	OJ990617_06.9A27.C107
Gene No.	32770	Strand	-
Start	517	End	675
Name	OJ990617_06.9A27.C107.o1.gs	Method	GENSCAN
Start	517	End	675
GI	none	Score	.83
Exons	517..675		

Seq. No.	15457	Seq. ID	OJ990617_06.9A27.C108
Gene No.	32771	Strand	+
Start	43	End	328
Name	OJ990617_06.9A27.C108.o1.gs	Method	GENSCAN
Start	43	End	328
GI	none	Score	.49
Exons	43..149, 280..328		

Seq. No.	15457	Seq. ID	OJ990617_06.9A27.C108
Gene No.	32772	Strand	-
Start	1021	End	1227
Name	OJ990617_06.9A27.C108.o2.gs	Method	GENSCAN
Start	1021	End	1227
GI	none	Score	.99
Exons	1021..1227		

Seq. No.	15458	Seq. ID	OJ990617_06.9A27.C111
Gene No.	32773	Strand	-
Start	1	End	819
Name	OJ990617_06.9A27.C111.o1.np	Method	AAT/NAP
Start	1	End	819
GI	6862912	Score	625

Exons 1..217, 398..819  
GI Descrip. (AC018907) unknown protein [Arabidopsis thaliana]

Seq. No.	15458	Seq. ID	OJ990617_06.9A27.C111
Gene No.	32773	Strand	-
Start	1	End	819
Name	OJ990617_06.9A27.C111.ol.tc	Method	TBLASTX:Cress
Start	58	End	636
GI	none	Score	96
Exons	58..219, 59..223, 398..466, 400..468, 443..634, 445..633, 484..636, 524..634		

Seq. No.	15458	Seq. ID	OJ990617_06.9A27.C111
Gene No.	32773	Strand	-
Start	1	End	819
Name	OJ990617_06.9A27.C111.ol.tm	Method	TBLASTX:Maize
Start	58	End	562
GI	none	Score	155
Exons	58..216, 59..217, 397..555, 400..555, 401..562, 401..556		

Seq. No.	15458	Seq. ID	OJ990617_06.9A27.C111
Gene No.	32773	Strand	-
Start	1	End	819
Name	OJ990617_06.9A27.C111.ol.gp	Method	AAT/GAP
Start	59	End	180
GI	3090570	Score	150
Exons	59..180		

Seq. No.	15458	Seq. ID	OJ990617_06.9A27.C111
Gene No.	32773	Strand	-
Start	1	End	819
Name	OJ990617_06.9A27.C111.ol.gs	Method	GENSCAN
Start	59	End	492
GI	none	Score	.69
Exons	59..217, 398..492		

Seq. No.	15458	Seq. ID	OJ990617_06.9A27.C111
Gene No.	32773	Strand	-
Start	1	End	819
Name	OJ990617_06.9A27.C111.ol.ts	Method	TBLASTX:Soybean
Start	406	End	756
GI	none	Score	71
Exons	406..468, 547..612, 644..754, 646..756		

Seq. No.	15459	Seq. ID	OJ990617_06.9A27.C112
Gene No.	32774	Strand	-
Start	1	End	860
Name	OJ990617_06.9A27.C112.ol.np	Method	AAT/NAP
Start	1	End	860
GI	6862912	Score	188
Exons	1..19, 624..860		
GI Descrip.	(AC018907) unknown protein [Arabidopsis thaliana]		

Seq. No.	15459	Seq. ID	OJ990617_06.9A27.C112
Gene No.	32774	Strand	-
Start	1	End	860
Name	OJ990617_06.9A27.C112.ol.gs	Method	GENSCAN

Start 200  
GI none  
Exons 200..224, 627..808

End 808  
Score .94

Seq. No. 15459  
Gene No. 32774  
Start 1  
Name OJ990617\_06.9A27.C112.o1.tc  
Start 611  
GI none  
Exons 611..790, 618..725

Seq. ID OJ990617\_06.9A27.C112  
Strand -  
End 860  
Method TBLASTX:Cress  
End 790  
Score 88

Seq. No. 15459  
Gene No. 32774  
Start 1  
Name OJ990617\_06.9A27.C112.o1.tm  
Start 621  
GI none  
Exons 621..749, 626..751, 761..790

Seq. ID OJ990617\_06.9A27.C112  
Strand -  
End 860  
Method TBLASTX:Maize  
End 790  
Score 131

Seq. No. 15459  
Gene No. 32774  
Start 1  
Name OJ990617\_06.9A27.C112.o1.ts  
Start 624  
GI none  
Exons 624..767, 626..769

Seq. ID OJ990617\_06.9A27.C112  
Strand -  
End 860  
Method TBLASTX:Soybean  
End 769  
Score 110

Seq. No. 15460  
Gene No. 32775  
Start 873  
Name OJ990617\_06.9A27.C113.o1.tm  
Start 873  
GI none  
Exons 873..968, 878..973, 878..1051

Seq. ID OJ990617\_06.9A27.C113  
Strand -  
End 1051  
Method TBLASTX:Maize  
End 1051  
Score 72

Seq. No. 15461  
Gene No. 32776  
Start 268  
Name OJ990617\_06.9A27.C114.o1.gs  
Start 268  
GI none  
Exons 268..437

Seq. ID OJ990617\_06.9A27.C114  
Strand +  
End 437  
Method GENSCAN  
End 437  
Score .65

Seq. No. 15461  
Gene No. 32777  
Start 1  
Name OJ990617\_06.9A27.C114.o1.gp  
Start 1  
GI none  
Exons 1..161, 252..315

Seq. ID OJ990617\_06.9A27.C114  
Strand -  
End 315  
Method AAT/GAP  
End 315  
Score 418

Seq. No. 15462  
Gene No. 32778  
Start 1563  
Name OJ990617\_06.9A27.C115.o1.gs  
Start 1563

Seq. ID OJ990617\_06.9A27.C115  
Strand -  
End 2256  
Method GENSCAN  
End 2256



GI	none	Score	.59
Exons	1563..1859, 2128..2256		
Seq. No.	15462	Seq. ID	OJ990617_06.9A27.C115
Gene No.	32779	Strand	-
Start	2539	End	2687
Name	OJ990617_06.9A27.C115.o1.np	Method	AAT/NAP
Start	2539	End	2687
GI	1922938	Score	141
Exons	2539..2687		
GI Descrip.	(AC000106) Similar to Caenorhabditis hypothetical protein CO7A9.11 (gb Z29094). [Arabidopsis thaliana]		

Seq. No.	15463	Seq. ID	OJ990617_06.9A27.C116
Gene No.	32780	Strand	-
Start	1	End	2472
Name	OJ990617_06.9A27.C116.o1.gp	Method	AAT/GAP
Start	1	End	343
GI	45103_1.R1084	Score	634
Exons	1..343		
GI Descrip.	'1922938 1.0e-77 (AC000106) Similar to Caenorhabditis hypothetical protein CO7A9.11 (gb_Z29094). [Arabidopsis thaliana]'		

Seq. No.	15463	Seq. ID	OJ990617_06.9A27.C116
Gene No.	32780	Strand	-
Start	1	End	2472
Name	OJ990617_06.9A27.C116.o1.np	Method	AAT/NAP
Start	1	End	2472
GI	1922938	Score	802
Exons	1..363, 1105..1206, 1672..2472		
GI Descrip.	(AC000106) Similar to Caenorhabditis hypothetical protein CO7A9.11 (gb Z29094). [Arabidopsis thaliana]		

Seq. No.	15463	Seq. ID	OJ990617_06.9A27.C116
Gene No.	32780	Strand	-
Start	1	End	2472
Name	OJ990617_06.9A27.C116.o1.tm	Method	TBLASTX:Maize
Start	11	End	370
GI	none	Score	384
Exons	11..370, 11..166, 13..369		

Seq. No.	15463	Seq. ID	OJ990617_06.9A27.C116
Gene No.	32780	Strand	-
Start	1	End	2472
Name	OJ990617_06.9A27.C116.o1.gs	Method	GENSCAN
Start	364	End	2280
GI	none	Score	.68
Exons	364..438, 1576..2280		

Seq. No.	15464	Seq. ID	OJ990617_06.9A27.C118
Gene No.	32781	Strand	+
Start	1	End	1528
Name	OJ990617_06.9A27.C118.o1.np	Method	AAT/NAP
Start	1	End	1528
GI	6862912	Score	464
Exons	1..29, 1087..1528		

GI Descrip. (AC018907) unknown protein [Arabidopsis thaliana]

Seq. No.	15464	Seq. ID	OJ990617_06.9A27.C118
Gene No.	32781	Strand	+
Start	1	End	1528
Name	OJ990617_06.9A27.C118.o1.tm	Method	TBLASTX:Maize
Start	1090	End	1465
GI	none	Score	131
Exons	1090..1218, 1106..1228, 1214..1330, 1418..1465		

Seq. No.	15464	Seq. ID	OJ990617_06.9A27.C118
Gene No.	32781	Strand	+
Start	1	End	1528
Name	OJ990617_06.9A27.C118.o1.ts	Method	TBLASTX:Soybean
Start	1090	End	1465
GI	none	Score	161
Exons	1090..1242, 1097..1240, 1274..1339, 1418..1465		

Seq. No.	15464	Seq. ID	OJ990617_06.9A27.C118
Gene No.	32781	Strand	+
Start	1	End	1528
Name	OJ990617_06.9A27.C118.o1.tc	Method	TBLASTX:Cress
Start	1250	End	1468
GI	none	Score	80
Exons	1250..1402, 1252..1362, 1252..1443, 1253..1441, 1418..1468, 1420..1467		

Seq. No.	15465	Seq. ID	OJ990617_06.9A27.C121
Gene No.	32782	Strand	+
Start	227	End	535
Name	OJ990617_06.9A27.C121.o1.gp	Method	AAT/GAP
Start	227	End	408
GI	none	Score	300
Exons	227..408		

Seq. No.	15465	Seq. ID	OJ990617_06.9A27.C121
Gene No.	32782	Strand	+
Start	227	End	535
Name	OJ990617_06.9A27.C121.o1.tm	Method	TBLASTX:Maize
Start	227	End	535
GI	none	Score	44
Exons	227..295, 227..535, 374..535		

Seq. No.	15466	Seq. ID	OJ990517_04.9A01.C1
Gene No.	32783	Strand	+
Start	472	End	582
Name	OJ990517_04.9A01.C1.o1.gp	Method	AAT/GAP
Start	472	End	582
GI	uC-osflcyp088b12b1	Score	147
Exons	472..582		
GI Descrip.	'5257255/dbj AP000364.1 AP000364 3.0e-36 Oryza sativa genomic DNA, chromosome 8, clone:P0026F07'		

Seq. No.	15467	Seq. ID	OJ990517_04.9A01.C2
Gene No.	32784	Strand	+
Start	1	End	703
Name	OJ990517_04.9A01.C2.o2.np	Method	AAT/NAP

Start	1	End	703
GI	6815109	Score	178
Exons	1..20, 389..703		
GI Descrip.	(AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	15467	Seq. ID	OJ990517_04.9A01.C2
Gene No.	32785	Strand	-
Start	1	End	238
Name	OJ990517_04.9A01.C2.o1.np	Method	AAT/NAP
Start	1	End	238
GI	6539570	Score	102
Exons	1..238		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa]		

Seq. No.	15467	Seq. ID	OJ990517_04.9A01.C2
Gene No.	32785	Strand	-
Start	1	End	238
Name	OJ990517_04.9A01.C2.o1.gs	Method	GENSCAN
Start	21	End	212
GI	none	Score	.41
Exons	21..212		

Seq. No.	15468	Seq. ID	OJ990517_04.9A01.C3
Gene No.	32786	Strand	-
Start	33	End	230
Name	OJ990517_04.9A01.C3.o1.gs	Method	GENSCAN
Start	33	End	230
GI	none	Score	.53
Exons	33..230		

Seq. No.	15469	Seq. ID	OJ990517_04.9A01.C4
Gene No.	32787	Strand	-
Start	65	End	168
Name	OJ990517_04.9A01.C4.o1.gs	Method	GENSCAN
Start	65	End	168
GI	none	Score	.72
Exons	65..168		

Seq. No.	15470	Seq. ID	OJ990517_04.9A01.C9
Gene No.	32788	Strand	-
Start	51	End	423
Name	OJ990517_04.9A01.C9.o1.gs	Method	GENSCAN
Start	51	End	423
GI	none	Score	.85
Exons	51..173, 269..423		

Seq. No.	15471	Seq. ID	OJ990517_04.9A01.C11
Gene No.	32789	Strand	+
Start	129	End	302
Name	OJ990517_04.9A01.C11.o1.gs	Method	GENSCAN
Start	129	End	302
GI	none	Score	.62
Exons	129..302		

Seq. No.	15472	Seq. ID	OJ990517_04.9A01.C12
Gene No.	32790	Strand	+
Start	1	End	496

Name	OJ990517_04.9A01.C12.o1.np	Method	AAT/NAP
Start	1	End	496
GI	6815109	Score	186
Exons	1..496		
GI Descrip.	(AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	15472	Seq. ID	OJ990517_04.9A01.C12
Gene No.	32790	Strand	+
Start	1	End	496
Name	OJ990517_04.9A01.C12.o1.gs	Method	GENSCAN
Start	158	End	381
GI	none	Score	.47
Exons	158..196, 226..381		

Seq. No.	15473	Seq. ID	OJ990517_04.9A01.C14
Gene No.	32791	Strand	+
Start	52	End	263
Name	OJ990517_04.9A01.C14.o1.gs	Method	GENSCAN
Start	52	End	263
GI	none	Score	.52
Exons	52..263		

Seq. No.	15474	Seq. ID	OJ990517_04.9A01.C17
Gene No.	32792	Strand	+
Start	91	End	236
Name	OJ990517_04.9A01.C17.o1.gs	Method	GENSCAN
Start	91	End	236
GI	none	Score	.44
Exons	91..236		

Seq. No.	15474	Seq. ID	OJ990517_04.9A01.C17
Gene No.	32793	Strand	-
Start	1	End	280
Name	OJ990517_04.9A01.C17.o1.np	Method	AAT/NAP
Start	1	End	280
GI	6539570	Score	99
Exons	1..280		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa]		

Seq. No.	15474	Seq. ID	OJ990517_04.9A01.C17
Gene No.	32794	Strand	-
Start	1296	End	1518
Name	OJ990517_04.9A01.C17.o2.gs	Method	GENSCAN
Start	1296	End	1518
GI	none	Score	.99
Exons	1296..1400, 1405..1518		

Seq. No.	15475	Seq. ID	OJ990517_04.9A01.C23
Gene No.	32795	Strand	+
Start	286	End	889
Name	OJ990517_04.9A01.C23.o1.gs	Method	GENSCAN
Start	286	End	889
GI	none	Score	.7
Exons	286..514, 837..889		

Seq. No.	15476	Seq. ID	OJ990517_04.9A01.C24
Gene No.	32796	Strand	+

Start 60  
 Name OJ990517\_04.9A01.C24.ol.tc  
 Start 30  
 GI none  
 Exons 30..206, 41..91, 222..290

End 290  
 Method TBLASTX:Cress  
 End 290  
 Score 203

Seq. No. 15476  
 Gene No. 32796  
 Start 60  
 Name OJ990517\_04.9A01.C24.ol.ts  
 Start 30  
 GI none  
 Exons 30..170, 41..91

Seq. ID OJ990517\_04.9A01.C24  
 Strand +  
 End 290  
 Method TBLASTX:Soybean  
 End 170  
 Score 179

Seq. No. 15476  
 Gene No. 32796  
 Start 60  
 Name OJ990517\_04.9A01.C24.ol.gs  
 Start 60  
 GI none  
 Exons 60..284

Seq. ID OJ990517\_04.9A01.C24  
 Strand +  
 End 290  
 Method GENSCAN  
 End 284  
 Score .96

Seq. No. 15476  
 Gene No. 32796  
 Start 60  
 Name OJ990517\_04.9A01.C24.ol.gp  
 Start 122  
 GI 8513\_1.R1084  
 Exons 122..284

Seq. ID OJ990517\_04.9A01.C24  
 Strand +  
 End 290  
 Method AAT/GAP  
 End 284  
 Score 261

GI Descrip. '4176420/dbj|BAA37167| 2.0e-11 (AB008097) cytochrome P450 [Arabidopsis thaliana]'

Seq. No. 15477  
 Gene No. 32797  
 Start 29  
 Name OJ990517\_04.9A01.C28.ol.gs  
 Start 29  
 GI none  
 Exons 29..278

Seq. ID OJ990517\_04.9A01.C28  
 Strand -  
 End 278  
 Method GENSCAN  
 End 278  
 Score .99

Seq. No. 15478  
 Gene No. 32798  
 Start 1  
 Name OJ990517\_04.9A01.C32.ol.np  
 Start 1  
 GI 5091617  
 Exons 1..208, 286..325

Seq. ID OJ990517\_04.9A01.C32  
 Strand +  
 End 325  
 Method AAT/NAP  
 End 325  
 Score 95

GI Descrip. (AC007454) Contains similarity to gi|479356 protein kinase PK1 from Zea mays, is a member of the PF|00954 S-locus glycoprotein family and contains a PF|00069 Eukaryotic protein kinase domain. [Arabidopsis thaliana]

Seq. No. 15478  
 Gene No. 32798  
 Start 1  
 Name OJ990517\_04.9A01.C32.ol.gs  
 Start 64

Seq. ID OJ990517\_04.9A01.C32  
 Strand +  
 End 325  
 Method GENSCAN  
 End 223

GI	none	Score	.61
Exons	64..223		
Seq. No.	15478	Seq. ID	OJ990517_04.9A01.C32
Gene No.	32799	Strand	-
Start	1	End	325
Name	OJ990517_04.9A01.C32.ol.gp	Method	AAT/GAP
Start	1	End	325
GI	3826_1.R1084	Score	642
Exons	1..325		
GI Descrip.	'282882/pir  S27755 6.0e-15 receptor-like protein kinase precursor - Arabidopsis thaliana >gi_166848 (M84659) receptor-like protein kinase [Arabidopsis thaliana]'		
Seq. No.	15478	Seq. ID	OJ990517_04.9A01.C32
Gene No.	32799	Strand	-
Start	1	End	325
Name	OJ990517_04.9A01.C32.ol.ts	Method	TBLASTX:Soybean
Start	50	End	223
GI	none	Score	208
Exons	50..223, 58..219		
Seq. No.	15479	Seq. ID	OJ990517_04.9A01.C35
Gene No.	32800	Strand	-
Start	646	End	853
Name	OJ990517_04.9A01.C35.ol.gs	Method	GENSCAN
Start	646	End	853
GI	none	Score	.98
Exons	646..729, 744..853		
Seq. No.	15480	Seq. ID	OJ990517_04.9A01.C36
Gene No.	32801	Strand	-
Start	195	End	557
Name	OJ990517_04.9A01.C36.ol.gs	Method	GENSCAN
Start	195	End	557
GI	none	Score	.62
Exons	195..557		
Seq. No.	15481	Seq. ID	OJ990517_04.9A01.C38
Gene No.	32802	Strand	-
Start	50	End	1301
Name	OJ990517_04.9A01.C38.ol.tc	Method	TBLASTX:Cress
Start	44	End	1007
GI	none	Score	37
Exons	44..127, 438..482, 439..483, 586..693, 588..785, 594..785, 945..1007		
Seq. No.	15481	Seq. ID	OJ990517_04.9A01.C38
Gene No.	32802	Strand	-
Start	50	End	1301
Name	OJ990517_04.9A01.C38.ol.ts	Method	TBLASTX:Soybean
Start	47	End	881
GI	none	Score	59
Exons	47..130, 99..137, 408..482, 580..774, 580..837, 588..881		
Seq. No.	15481	Seq. ID	OJ990517_04.9A01.C38
Gene No.	32802	Strand	-

Start	50	End	1301
Name	OJ990517_04.9A01.C38.ol.np	Method	AAT/NAP
Start	50	End	1009
GI	3169174	Score	345
Exons	50..130, 438..483, 589..821, 945..1009		
GI Descrip.	(AC004401) putative serine carboxypeptidase I [Arabidopsis thaliana]		

Seq. No.	15481	Seq. ID	OJ990517_04.9A01.C38
Gene No.	32802	Strand	-
Start	50	End	1301
Name	OJ990517_04.9A01.C38.ol.gs	Method	GENSCAN
Start	438	End	1022
GI	none	Score	.75
Exons	438..483, 589..821, 945..1022		

Seq. No.	15481	Seq. ID	OJ990517_04.9A01.C38
Gene No.	32802	Strand	-
Start	50	End	1301
Name	OJ990517_04.9A01.C38.ol.tm	Method	TBLASTX:Maize
Start	586	End	1301
GI	none	Score	212
Exons	586..822, 586..858, 588..869, 590..868, 945..1007, 945..1019, 949..1017, 1254..1301		

Seq. No.	15482	Seq. ID	OJ990517_04.9A01.C39
Gene No.	32803	Strand	-
Start	1	End	252
Name	OJ990517_04.9A01.C39.ol.np	Method	AAT/NAP
Start	1	End	234
GI	3169174	Score	99
Exons	1..145, 185..234		
GI Descrip.	(AC004401) putative serine carboxypeptidase I [Arabidopsis thaliana]		

Seq. No.	15482	Seq. ID	OJ990517_04.9A01.C39
Gene No.	32803	Strand	-
Start	1	End	252
Name	OJ990517_04.9A01.C39.ol.gs	Method	GENSCAN
Start	71	End	252
GI	none	Score	.49
Exons	71..252		

Seq. No.	15483	Seq. ID	OJ990517_04.9A01.C41
Gene No.	32804	Strand	-
Start	1	End	465
Name	OJ990517_04.9A01.C41.ol.np	Method	AAT/NAP
Start	1	End	459
GI	6539553	Score	598
Exons	1..459		
GI Descrip.	(AP000836) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa] gi 6539590 dbj BAA88206.1  (AP000837) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa]		

Seq. No.	15483	Seq. ID	OJ990517_04.9A01.C41
Gene No.	32804	Strand	-

Start	1	End	465
Name	OJ990517_04.9A01.C41.o1.tm	Method	TBLASTX:Maize
Start	22	End	330
GI	none	Score	90
Exons	22..180, 23..193, 26..193, 190..279, 190..330, 191..322		

Seq. No.	15483	Seq. ID	OJ990517_04.9A01.C41
Gene No.	32804	Strand	-
Start	1	End	465
Name	OJ990517_04.9A01.C41.o1.tw	Method	TBLASTX:Wheat
Start	83	End	465
GI	none	Score	119
Exons	83..202, 84..203, 164..451, 190..465		

Seq. No.	15483	Seq. ID	OJ990517_04.9A01.C41
Gene No.	32804	Strand	-
Start	1	End	465
Name	OJ990517_04.9A01.C41.o1.gs	Method	GENSCAN
Start	156	End	351
GI	none	Score	.96
Exons	156..351		

Seq. No.	15484	Seq. ID	OJ990517_04.9A01.C44
Gene No.	32805	Strand	+
Start	64	End	1090
Name	OJ990517_04.9A01.C44.o1.gs	Method	GENSCAN
Start	64	End	1090
GI	none	Score	.64
Exons	64..106, 179..459, 751..801, 1024..1090		

Seq. No.	15485	Seq. ID	OJ990517_04.9A01.C45
Gene No.	32806	Strand	-
Start	624	End	959
Name	OJ990517_04.9A01.C45.o1.gs	Method	GENSCAN
Start	624	End	959
GI	none	Score	.81
Exons	624..959		

Seq. No.	15486	Seq. ID	OJ990517_04.9A01.C47
Gene No.	32807	Strand	+
Start	125	End	244
Name	OJ990517_04.9A01.C47.o1.gs	Method	GENSCAN
Start	125	End	244
GI	none	Score	.82
Exons	125..244		

Seq. No.	15487	Seq. ID	OJ990517_04.9A01.C48
Gene No.	32808	Strand	-
Start	497	End	622
Name	OJ990517_04.9A01.C48.o1.gs	Method	GENSCAN
Start	497	End	622
GI	none	Score	.78
Exons	497..622		

Seq. No.	15488	Seq. ID	OJ990517_04.9A01.C49
Gene No.	32809	Strand	+
Start	14	End	746



Name	OJ990517_04.9A01.C49.o1.gp	Method	AAT/GAP
Start	14	End	439
GI	43680_1.R1084	Score	784
Exons	14..439		
GI Descrip.	'1272347 6.0e-16 (U51739) secreted glycoprotein 2 [Ipomoea trifida]'		

Seq. No.	15488	Seq. ID	OJ990517_04.9A01.C49
Gene No.	32809	Strand	+
Start	14	End	746
Name	OJ990517_04.9A01.C49.o1.np	Method	AAT/NAP
Start	21	End	746
GI	1272347	Score	303
Exons	21..474, 502..746		
GI Descrip.	(U51739) secreted glycoprotein 2 [Ipomoea trifida]		

Seq. No.	15488	Seq. ID	OJ990517_04.9A01.C49
Gene No.	32809	Strand	+
Start	14	End	746
Name	OJ990517_04.9A01.C49.o1.gs	Method	GENSCAN
Start	42	End	650
GI	none	Score	.72
Exons	42..650		

Seq. No.	15488	Seq. ID	OJ990517_04.9A01.C49
Gene No.	32809	Strand	+
Start	14	End	746
Name	OJ990517_04.9A01.C49.o1.ts	Method	TBLASTX:Soybean
Start	99	End	284
GI	none	Score	187
Exons	99..284, 140..277		

Seq. No.	15489	Seq. ID	OJ990517_04.9A01.C52
Gene No.	32810	Strand	-
Start	17	End	1029
Name	OJ990517_04.9A01.C52.o1.tm	Method	TBLASTX:Maize
Start	1	End	1028
GI	none	Score	729
Exons	1..630, 3..629, 6..635, 14..655, 278..658, 628..1026, 633..1028, 639..1028		

Seq. No.	15489	Seq. ID	OJ990517_04.9A01.C52
Gene No.	32810	Strand	-
Start	17	End	1029
Name	OJ990517_04.9A01.C52.o2.tc	Method	TBLASTX:Cress
Start	3	End	191
GI	none	Score	151
Exons	3..191, 7..177, 9..191		

Seq. No.	15489	Seq. ID	OJ990517_04.9A01.C52
Gene No.	32810	Strand	-
Start	17	End	1029
Name	OJ990517_04.9A01.C52.o1.gs	Method	GENSCAN
Start	17	End	946
GI	none	Score	.75
Exons	17..946		

Seq. No.	15489	Seq. ID	OJ990517_04.9A01.C52
Gene No.	32810	Strand	-
Start	17	End	1029
Name	OJ990517_04.9A01.C52.o1.gp	Method	AAT/GAP
Start	56	End	526
GI	none	Score	858
Exons	56..526		

Seq. No.	15489	Seq. ID	OJ990517_04.9A01.C52
Gene No.	32810	Strand	-
Start	17	End	1029
Name	OJ990517_04.9A01.C52.o1.tw	Method	TBLASTX:Wheat
Start	148	End	576
GI	none	Score	274
Exons	148..417, 148..195, 149..391, 150..431, 410..571, 411..569, 411..575, 413..571, 526..576		

Seq. No.	15489	Seq. ID	OJ990517_04.9A01.C52
Gene No.	32810	Strand	-
Start	17	End	1029
Name	OJ990517_04.9A01.C52.o1.ts	Method	TBLASTX:Soybean
Start	420	End	758
GI	none	Score	269
Exons	420..758, 421..753		

Seq. No.	15489	Seq. ID	OJ990517_04.9A01.C52
Gene No.	32810	Strand	-
Start	17	End	1029
Name	OJ990517_04.9A01.C52.o1.tc	Method	TBLASTX:Cress
Start	681	End	1029
GI	none	Score	73
Exons	681..788, 682..780, 741..1025, 790..1029		

Seq. No.	15490	Seq. ID	OJ990517_04.9A01.C53
Gene No.	32811	Strand	+
Start	3509	End	5575
Name	OJ990517_04.9A01.C53.o2.gp	Method	AAT/GAP
Start	3509	End	5575
GI	none	Score	941
Exons	3509..3796, 5262..5423, 5527..5575		

Seq. No.	15490	Seq. ID	OJ990517_04.9A01.C53
Gene No.	32812	Strand	+
Start	5974	End	7707
Name	OJ990517_04.9A01.C53.o3.gs	Method	GENSCAN
Start	5974	End	7707
GI	none	Score	.8
Exons	5974..5998, 6974..7707		

Seq. No.	15490	Seq. ID	OJ990517_04.9A01.C53
Gene No.	32812	Strand	+
Start	5974	End	7707
Name	OJ990517_04.9A01.C53.o3.gp	Method	AAT/GAP
Start	7000	End	7295
GI	3107476	Score	501
Exons	7000..7295		

Seq. No.	15490	Seq. ID	OJ990517_04.9A01.C53
Gene No.	32813	Strand	-
Start	1	End	641
Name	OJ990517_04.9A01.C53.o1.np	Method	AAT/NAP
Start	1	End	453
GI	5123708	Score	141
Exons	1..327, 389..453		
GI Descrip.	(AL079347) RNA helicase (RH16) [Arabidopsis thaliana]		

Seq. No.	15490	Seq. ID	OJ990517_04.9A01.C53
Gene No.	32813	Strand	-
Start	1	End	641
Name	OJ990517_04.9A01.C53.o1.gp	Method	AAT/GAP
Start	282	End	641
GI	426660	Score	686
Exons	282..641		

Seq. No.	15490	Seq. ID	OJ990517_04.9A01.C53
Gene No.	32814	Strand	-
Start	3384	End	5751
Name	OJ990517_04.9A01.C53.o1.tm	Method	TBLASTX:Maize
Start	48	End	649
GI	none	Score	385
Exons	48..257, 53..346, 54..347, 325..435, 343..468, 344..487, 345..473, 480..647, 485..649		

Seq. No.	15490	Seq. ID	OJ990517_04.9A01.C53
Gene No.	32814	Strand	-
Start	3384	End	5751
Name	OJ990517_04.9A01.C53.o1.tc	Method	TBLASTX:Cress
Start	59	End	341
GI	none	Score	206
Exons	59..334, 60..341		

Seq. No.	15490	Seq. ID	OJ990517_04.9A01.C53
Gene No.	32814	Strand	-
Start	3384	End	5751
Name	OJ990517_04.9A01.C53.o2.gs	Method	GENSCAN
Start	3384	End	5251
GI	none	Score	.87
Exons	3384..3987, 5205..5251		

Seq. No.	15490	Seq. ID	OJ990517_04.9A01.C53
Gene No.	32814	Strand	-
Start	3384	End	5751
Name	OJ990517_04.9A01.C53.o2.tm	Method	TBLASTX:Maize
Start	3647	End	5751
GI	none	Score	184
Exons	3647..3787, 3648..3785, 5261..5422, 5305..5421, 5309..5422, 5347..5427, 5524..5589, 5525..5593, 5675..5728, 5679..5735, 5686..5751, 5692..5742		

Seq. No.	15491	Seq. ID	OJ990517_04.9A01.C54
Gene No.	32815	Strand	+
Start	108	End	1780
Name	OJ990517_04.9A01.C54.o1.np	Method	AAT/NAP
Start	108	End	1780

GI 132677 Score 394  
 Exons 108..310, 350..611, 778..932, 1686..1780  
 GI Descrip. 50S RIBOSOMAL PROTEIN L15, CHLOROPLAST PRECURSOR (CL15)  
 gi|71241|pir|IR5MUL5 ribosomal protein L15 precursor,  
 chloroplast - Arabidopsis thaliana gi|16497|emb|CAA77593|  
 (Z11508) Plastid ribosomal protein CL15 [Arabidopsis thaliana]

Seq. No. 15491 Seq. ID OJ990517\_04.9A01.C54  
 Gene No. 32815 Strand +  
 Start 108 End 1780  
 Name OJ990517\_04.9A01.C54.ol.gp Method AAT/GAP  
 Start 129 End 594  
 GI 24962\_1.R1084 Score 825  
 Exons 129..594  
 GI Descrip. '400986/sp|P31165|RK15\_PEA 2.0e-18 50S RIBOSOMAL PROTEIN L15,  
 CHLOROPLAST PRECURSOR (CL15) >gi\_81947\_pir\_S18001 ribosomal  
 protein L15 precursor, chloroplast - garden pea (fragment)  
 >gi\_20867\_emb\_CAA77595\_ (Z11510) Plastid ribosomal protein CL15  
 [Pisum sativum]'

Seq. No. 15491 Seq. ID OJ990517\_04.9A01.C54  
 Gene No. 32815 Strand +  
 Start 108 End 1780  
 Name OJ990517\_04.9A01.C54.ol.tm Method TBLASTX:Maize  
 Start 176 End 935  
 GI none Score 96  
 Exons 176..268, 194..259, 469..612, 470..613, 773..931, 776..799,  
 811..846, 839..931, 840..935, 849..932

Seq. No. 15491 Seq. ID OJ990517\_04.9A01.C54  
 Gene No. 32815 Strand +  
 Start 108 End 1780  
 Name OJ990517\_04.9A01.C54.ol.gs Method GENSCAN  
 Start 195 End 611  
 GI none Score .99  
 Exons 195..310, 361..611

Seq. No. 15491 Seq. ID OJ990517\_04.9A01.C54  
 Gene No. 32815 Strand +  
 Start 108 End 1780  
 Name OJ990517\_04.9A01.C54.ol.tc Method TBLASTX:Cress  
 Start 469 End 935  
 GI none Score 224  
 Exons 469..612, 470..613, 836..928, 837..935

Seq. No. 15491 Seq. ID OJ990517\_04.9A01.C54  
 Gene No. 32815 Strand +  
 Start 108 End 1780  
 Name OJ990517\_04.9A01.C54.ol.tw Method TBLASTX:Wheat  
 Start 469 End 936  
 GI none Score 245  
 Exons 469..612, 470..613, 500..613, 776..799, 777..800, 811..846,  
 812..847, 836..931, 839..925, 840..935, 846..932, 847..936

Seq. No. 15491 Seq. ID OJ990517\_04.9A01.C54  
 Gene No. 32815 Strand +  
 Start 108 End 1780

Name	OJ990517_04.9A01.C54.ol.ts	Method	TBLASTX:Soybean
Start	469	End	935
GI	none	Score	244
Exons	469..612, 470..613, 506..625, 777..800, 833..931, 846..935		
Seq. No.	15492	Seq. ID	OJ990517_04.9A01.C55
Gene No.	32816	Strand	+
Start	390	End	611
Name	OJ990517_04.9A01.C55.ol.gs	Method	GENSCAN
Start	390	End	611
GI	none	Score	.7
Exons	390..611		
Seq. No.	15492	Seq. ID	OJ990517_04.9A01.C55
Gene No.	32816	Strand	+
Start	390	End	611
Name	OJ990517_04.9A01.C55.ol.np	Method	AAT/NAP
Start	390	End	608
GI	400986	Score	192
Exons	390..608		
GI Descrip.	50S RIBOSOMAL PROTEIN L15, CHLOROPLAST PRECURSOR (CL15) gi 81947 pir  S18001 ribosomal protein L15 precursor, chloroplast - garden pea (fragment) gi 20867 emb CAA77595  (Z11510) Plastid ribosomal protein CL15 [Pisum sativum]		
Seq. No.	15492	Seq. ID	OJ990517_04.9A01.C55
Gene No.	32817	Strand	-
Start	3688	End	3921
Name	OJ990517_04.9A01.C55.ol.tc	Method	TBLASTX:Cress
Start	368	End	593
GI	none	Score	223
Exons	368..589, 375..593		
Seq. No.	15492	Seq. ID	OJ990517_04.9A01.C55
Gene No.	32817	Strand	-
Start	3688	End	3921
Name	OJ990517_04.9A01.C55.ol.tm	Method	TBLASTX:Maize
Start	368	End	657
GI	none	Score	350
Exons	368..643, 375..635, 388..657		
Seq. No.	15492	Seq. ID	OJ990517_04.9A01.C55
Gene No.	32817	Strand	-
Start	3688	End	3921
Name	OJ990517_04.9A01.C55.ol.ts	Method	TBLASTX:Soybean
Start	383	End	584
GI	none	Score	202
Exons	383..571, 390..584		
Seq. No.	15492	Seq. ID	OJ990517_04.9A01.C55
Gene No.	32817	Strand	-
Start	3688	End	3921
Name	OJ990517_04.9A01.C55.o2.gs	Method	GENSCAN
Start	3688	End	3921
GI	none	Score	.96
Exons	3688..3921		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32818	Strand	+
Start	1804	End	2811
Name	OJ990517_04.9A01.C56.o1.gp	Method	AAT/GAP
Start	1804	End	2811
GI	3869_1.R1084	Score	1912
Exons	1804..2811		
GI Descrip.	'5001734/gb AAD37122.1 AF129511_1 1.0e-108 (AF129511) very-long-chain fatty acid condensing enzyme CUT1 [Arabidopsis thaliana]'		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32819	Strand	+
Start	3121	End	13435
Name	OJ990517_04.9A01.C56.o2.np	Method	AAT/NAP
Start	3121	End	13435
GI	6630699	Score	70
Exons	3121..3238, 3788..3902, 12098..12164, 13406..13435		
GI Descrip.	(AP000969) hypothetical protein [Oryza sativa] gi 6721536 dbj BAA89566.1  (AP001073) hypothetical protein [Oryza sativa]		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32819	Strand	+
Start	3121	End	13435
Name	OJ990517_04.9A01.C56.o2.gs	Method	GENSCAN
Start	5776	End	6213
GI	none	Score	.67
Exons	5776..5859, 6067..6213		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32820	Strand	+
Start	13563	End	16800
Name	OJ990517_04.9A01.C56.o4.np	Method	AAT/NAP
Start	13563	End	16800
GI	6539570	Score	156
Exons	13563..13669, 13803..13897, 14048..14110, 16778..16800		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa]		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32821	Strand	-
Start	261	End	5025
Name	OJ990517_04.9A01.C56.o1.gs	Method	GENSCAN
Start	261	End	5025
GI	none	Score	.61
Exons	261..492, 962..1023, 2089..2847, 2941..3915, 4655..4704, 4881..5025		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32821	Strand	-
Start	261	End	5025
Name	OJ990517_04.9A01.C56.o1.np	Method	AAT/NAP
Start	2077	End	3651
GI	5001734	Score	2056
Exons	2077..2847, 2941..3651		
GI Descrip.	(AF129511) very-long-chain fatty acid condensing enzyme CUT1 [Arabidopsis thaliana] gi 6553942 gb AAF16606.1 AC011915_9		

(AC011915) very-long-chain fatty acid condensing enzyme (CUT1)  
[Arabidopsis thaliana]

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32821	Strand	-
Start	261	End	5025
Name	OJ990517_04.9A01.C56.o2.gp	Method	AAT/GAP
Start	3308	End	3819
GI	58768_1.R1084	Score	944
Exons	3308..3819		
GI Descrip.	'5001734/gb AAD37122.1 AF129511_1 8.0e-33 (AF129511) very-long-chain fatty acid condensing enzyme CUT1 [Arabidopsis thaliana]'		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32822	Strand	-
Start	10913	End	18275
Name	OJ990517_04.9A01.C56.o1.tw	Method	TBLASTX:Wheat
Start	25	End	2311
GI	none	Score	64
Exons	25..153, 2092..2142, 2134..2310, 2135..2311		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32822	Strand	-
Start	10913	End	18275
Name	OJ990517_04.9A01.C56.o2.tc	Method	TBLASTX:Cress
Start	2071	End	2566
GI	none	Score	539
Exons	2071..2565, 2078..2566		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32822	Strand	-
Start	10913	End	18275
Name	OJ990517_04.9A01.C56.o1.ts	Method	TBLASTX:Soybean
Start	2095	End	3625
GI	none	Score	239
Exons	2095..2442, 2117..2443, 2446..2850, 2471..2578, 2651..2842, 2935..3198, 2942..2998, 3053..3184, 3239..3307, 3313..3492, 3379..3438, 3544..3624, 3548..3625		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32822	Strand	-
Start	10913	End	18275
Name	OJ990517_04.9A01.C56.o1.tm	Method	TBLASTX:Maize
Start	2104	End	16018
GI	none	Score	287
Exons	2104..2439, 2120..2440, 2243..2440, 2446..2829, 2483..2557, 2651..2830, 2923..3198, 2942..2998, 3053..3196, 3230..3307, 3313..3489, 3313..3492, 3539..3625, 3544..3624, 15896..16018		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32822	Strand	-
Start	10913	End	18275
Name	OJ990517_04.9A01.C56.o1.tc	Method	TBLASTX:Cress
Start	2566	End	3633
GI	none	Score	120
Exons	2566..2850, 2651..2848, 2938..3312, 2942..3307, 3295..3624,		

3295..3633, 3542..3631

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32822	Strand	-
Start	10913	End	18275
Name	OJ990517_04.9A01.C56.o2.tw	Method	TBLASTX:Wheat
Start	3110	End	3315
GI	none	Score	145
Exons	3110..3307, 3110..3262, 3112..3315		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32822	Strand	-
Start	10913	End	18275
Name	OJ990517_04.9A01.C56.o3.np	Method	AAT/NAP
Start	10913	End	14565
GI	6815109	Score	155
Exons	10913..10945, 13051..13412, 14525..14565		
GI Descrip.	(AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	15493	Seq. ID	OJ990517_04.9A01.C56
Gene No.	32822	Strand	-
Start	10913	End	18275
Name	OJ990517_04.9A01.C56.o4.gs	Method	GENSCAN
Start	12824	End	18275
GI	none	Score	.43
Exons	12824..12940, 13121..13276, 15360..15376, 16802..16968, 17012..17204, 18095..18275		

Seq. No.	15494	Seq. ID	OJ990517_04.9A01.C58
Gene No.	32823	Strand	-
Start	2317	End	2808
Name	OJ990517_04.9A01.C58.o1.gp	Method	AAT/GAP
Start	2317	End	2808
GI	none	Score	960
Exons	2317..2808		

Seq. No.	15494	Seq. ID	OJ990517_04.9A01.C58
Gene No.	32824	Strand	-
Start	3271	End	3420
Name	OJ990517_04.9A01.C58.o2.gs	Method	GENSCAN
Start	3271	End	3420
GI	none	Score	.6
Exons	3271..3420		

Seq. No.	15495	Seq. ID	OJ990517_04.9A01.C59
Gene No.	32825	Strand	+
Start	1255	End	15507
Name	OJ990517_04.9A01.C59.o1.gs	Method	GENSCAN
Start	1255	End	15037
GI	none	Score	.5
Exons	1255..1496, 1626..1810, 1999..2041, 2490..2624, 3056..3204, 3733..3912, 6440..6568, 8210..8389, 9192..9365, 9726..9927, 10410..10526, 11711..12001, 12627..12781, 13271..13406, 13509..13618, 14490..14668, 14860..15037		

Seq. No.	15495	Seq. ID	OJ990517_04.9A01.C59
Gene No.	32825	Strand	+



Start	1255	End	15507
Name	OJ990517_04.9A01.C59.o1.gp	Method	AAT/GAP
Start	3067	End	3680
GI	none	Score	924
Exons	3067..3404, 3510..3680		

Seq. No.	15495	Seq. ID	OJ990517_04.9A01.C59
Gene No.	32825	Strand	+
Start	1255	End	15507
Name	OJ990517_04.9A01.C59.o2.gp	Method	AAT/GAP
Start	7987	End	9782
GI	2443163	Score	868
Exons	7987..8389, 9726..9782		

Seq. No.	15495	Seq. ID	OJ990517_04.9A01.C59
Gene No.	32825	Strand	+
Start	1255	End	15507
Name	OJ990517_04.9A01.C59.o3.gp	Method	AAT/GAP
Start	9903	End	10471
GI	57218_1.R1084	Score	842
Exons	9903..10001, 10105..10471		
GI Descrip.	'3281853/emb CAA19748  5.0e-34 (AL031004) putative protein [Arabidopsis thaliana]'		

Seq. No.	15495	Seq. ID	OJ990517_04.9A01.C59
Gene No.	32825	Strand	+
Start	1255	End	15507
Name	OJ990517_04.9A01.C59.o3.np	Method	AAT/NAP
Start	14736	End	15507
GI	6721561	Score	87
Exons	14736..14822, 15439..15507		
GI Descrip.	(AP001073) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa] gi 6815086 dbj BAA90372.1  (AP001081) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15495	Seq. ID	OJ990517_04.9A01.C59
Gene No.	32825	Strand	+
Start	1255	End	15507
Name	OJ990517_04.9A01.C59.o4.gp	Method	AAT/GAP
Start	15334	End	15444
GI	uC-osflcyp088b12b1	Score	144
Exons	15334..15444		
GI Descrip.	'5257255/dbj AP000364.1 AP000364 3.0e-36 Oryza sativa genomic DNA, chromosome 8, clone:P0026F07'		

Seq. No.	15495	Seq. ID	OJ990517_04.9A01.C59
Gene No.	32826	Strand	-
Start	12591	End	15507
Name	OJ990517_04.9A01.C59.o1.np	Method	AAT/NAP
Start	12591	End	15507
GI	6815109	Score	203
Exons	12591..12693, 12732..12911, 12954..13172, 13227..13737, 15361..15507		
GI Descrip.	(AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	15495	Seq. ID	OJ990517_04.9A01.C59
Gene No.	32826	Strand	-
Start	12591	End	15507
Name	OJ990517_04.9A01.C59.o2.np	Method	AAT/NAP
Start	14614	End	15507
GI	4680183	Score	100
Exons	14614..14705, 15421..15507		
GI Descrip.	(AF111709) gag-pol protein [Oryza sativa subsp. indica]		
Seq. No.	15496	Seq. ID	OJ990517_04.9A01.C60
Gene No.	32827	Strand	+
Start	1	End	1734
Name	OJ990517_04.9A01.C60.o1.np	Method	AAT/NAP
Start	1	End	1734
GI	6016874	Score	252
Exons	1..38, 429..619, 1659..1734		
GI Descrip.	(AP000570) ESTs C19143(E10020),D25076(R3116) correspond to a region of the predicted gene.; Similar to putative AC9 transposase. (P03010) [Oryza sativa]		
Seq. No.	15496	Seq. ID	OJ990517_04.9A01.C60
Gene No.	32828	Strand	-
Start	201	End	1570
Name	OJ990517_04.9A01.C60.o1.gs	Method	GENSCAN
Start	201	End	1570
GI	none	Score	.59
Exons	201..407, 413..673, 1448..1570		
Seq. No.	15497	Seq. ID	OJ990517_04.9A01.C61
Gene No.	32829	Strand	+
Start	216	End	5135
Name	OJ990517_04.9A01.C61.o1.gs	Method	GENSCAN
Start	216	End	5135
GI	none	Score	.77
Exons	216..333, 650..785, 2221..2515, 2909..3052, 3175..3329, 3557..3832, 3918..4042, 4195..4312, 4624..4701, 5118..5135		
Seq. No.	15497	Seq. ID	OJ990517_04.9A01.C61
Gene No.	32830	Strand	+
Start	9835	End	13441
Name	OJ990517_04.9A01.C61.o1.np	Method	AAT/NAP
Start	9820	End	10544
GI	6815052	Score	456
Exons	9820..9988, 10070..10144, 10426..10544		
GI Descrip.	(AP001080) hypothetical protein [Oryza sativa]		
Seq. No.	15497	Seq. ID	OJ990517_04.9A01.C61
Gene No.	32830	Strand	+
Start	9835	End	13441
Name	OJ990517_04.9A01.C61.o3.gs	Method	GENSCAN
Start	9835	End	12856
GI	none	Score	.43
Exons	9835..10155, 11340..11524, 12065..12181, 12349..12427, 12456..12627, 12660..12856		
Seq. No.	15497	Seq. ID	OJ990517_04.9A01.C61
Gene No.	32830	Strand	+

Start	9835	End	13441
Name	OJ990517_04.9A01.C61.o2.np	Method	AAT/NAP
Start	12457	End	13441
GI	6685161	Score	140
Exons	12457..12630, 13419..13441		
GI Descrip.	(AF219222) homocysteine S-methyltransferase AtHMT-1 [Arabidopsis thaliana]		

Seq. No.	15497	Seq. ID	OJ990517_04.9A01.C61
Gene No.	32831	Strand	-
Start	7448	End	8425
Name	OJ990517_04.9A01.C61.o2.gs	Method	GENSCAN
Start	7448	End	8425
GI	none	Score	.57
Exons	7448..7503, 8335..8425		

Seq. No.	15497	Seq. ID	OJ990517_04.9A01.C61
Gene No.	32832	Strand	-
Start	12457	End	12632
Name	OJ990517_04.9A01.C61.o1.tm	Method	TBLASTX:Maize
Start	12457	End	12632
GI	none	Score	241
Exons	12457..12630, 12508..12627, 12576..12632		

Seq. No.	15498	Seq. ID	OJ990517_04.9A01.C62
Gene No.	32833	Strand	+
Start	1	End	1365
Name	OJ990517_04.9A01.C62.o1.np	Method	AAT/NAP
Start	1	End	1331
GI	6685161	Score	794
Exons	1..257, 378..507, 635..838, 949..1020, 1194..1331		
GI Descrip.	(AF219222) homocysteine S-methyltransferase AtHMT-1 [Arabidopsis thaliana]		

Seq. No.	15498	Seq. ID	OJ990517_04.9A01.C62
Gene No.	32833	Strand	+
Start	1	End	1365
Name	OJ990517_04.9A01.C62.o1.tc	Method	TBLASTX:Cress
Start	43	End	486
GI	none	Score	244
Exons	43..255, 51..257, 375..485, 376..486		

Seq. No.	15498	Seq. ID	OJ990517_04.9A01.C62
Gene No.	32833	Strand	+
Start	1	End	1365
Name	OJ990517_04.9A01.C62.o1.ts	Method	TBLASTX:Soybean
Start	43	End	1331
GI	none	Score	96
Exons	43..177, 51..146, 198..254, 199..255, 378..524, 379..507, 631..702, 632..694, 710..820, 769..819, 1172..1210, 1238..1300, 1239..1331		

Seq. No.	15498	Seq. ID	OJ990517_04.9A01.C62
Gene No.	32833	Strand	+
Start	1	End	1365
Name	OJ990517_04.9A01.C62.o1.gs	Method	GENSCAN
Start	82	End	1358

GI	none	Score	1
Exons	82..257, 378..507, 635..838, 949..1020, 1194..1358		
Seq. No.	15498	Seq. ID	OJ990517_04.9A01.C62
Gene No.	32833	Strand	+
Start	1	End	1365
Name	OJ990517_04.9A01.C62.o1.tm	Method	TBLASTX:Maize
Start	222	End	1340
GI	none	Score	60
Exons	222..257, 223..255, 352..507, 375..566, 376..507, 631..837, 632..838, 940..1020, 948..1019, 1193..1333, 1194..1340		
Seq. No.	15498	Seq. ID	OJ990517_04.9A01.C62
Gene No.	32833	Strand	+
Start	1	End	1365
Name	OJ990517_04.9A01.C62.o2.tc	Method	TBLASTX:Cress
Start	632	End	1337
GI	none	Score	203
Exons	632..841, 634..849, 951..1028, 952..1029, 1208..1306, 1209..1337		
Seq. No.	15498	Seq. ID	OJ990517_04.9A01.C62
Gene No.	32833	Strand	+
Start	1	End	1365
Name	OJ990517_04.9A01.C62.o1.tw	Method	TBLASTX:Wheat
Start	640	End	1029
GI	none	Score	193
Exons	640..810, 641..841, 952..1029		
Seq. No.	15498	Seq. ID	OJ990517_04.9A01.C62
Gene No.	32833	Strand	+
Start	1	End	1365
Name	OJ990517_04.9A01.C62.o1.gp	Method	AAT/GAP
Start	752	End	1365
GI	426935	Score	603
Exons	752..838, 949..1020, 1194..1365		
GI Descrip.	6094303/sp P56707 SMTA ASTBI 1.0e-22 SELENOCYSTEINE METHYLTRANSFERASE (SECYS-METHYLTRANSFERASE) (SECYS-MT) >gi_4006848_emb_CAA10368_ (AJ131433) selenocysteine methyltransferase [Astragalus bisulcatus]		
Seq. No.	15499	Seq. ID	OJ990517_04.9A01.C63
Gene No.	32834	Strand	+
Start	1	End	417
Name	OJ990517_04.9A01.C63.o1.gp	Method	AAT/GAP
Start	1	End	417
GI	426935	Score	453
Exons	1..72, 246..417		
GI Descrip.	6094303/sp P56707 SMTA ASTBI 1.0e-22 SELENOCYSTEINE METHYLTRANSFERASE (SECYS-METHYLTRANSFERASE) (SECYS-MT) >gi_4006848_emb_CAA10368_ (AJ131433) selenocysteine methyltransferase [Astragalus bisulcatus]		
Seq. No.	15499	Seq. ID	OJ990517_04.9A01.C63
Gene No.	32834	Strand	+
Start	1	End	417
Name	OJ990517_04.9A01.C63.o1.np	Method	AAT/NAP
Start	1	End	383

GI 6685161 Score 241  
 Exons 1..72, 246..383  
 GI Descrip. (AF219222) homocysteine S-methyltransferase AtHMT-1 [Arabidopsis thaliana]

Seq. No. 15499 Seq. ID OJ990517\_04.9A01.C63  
 Gene No. 32835 Strand +  
 Start 988 End 1130  
 Name OJ990517\_04.9A01.C63.o2.gp Method AAT/GAP  
 Start 988 End 1130  
 GI uC-osflcyp089b05a1 Score 232  
 Exons 988..1130  
 GI Descrip. '6094303/sp|P56707|SMTA\_ASTBI 1.0e-22 SELENOCYSTEINE METHYLTRANSFERASE (SECYS-METHYLTRANSFERASE) (SECYS-MT) >gi\_4006848\_emb\_CAA10368\_(AJ131433) selenocysteine methyltransferase [Astragalus bisulcatus]'

Seq. No. 15499 Seq. ID OJ990517\_04.9A01.C63  
 Gene No. 32836 Strand -  
 Start 1309 End 6362  
 Name OJ990517\_04.9A01.C63.o2.tm Method TBLASTX:Maize  
 Start 1 End 392  
 GI none Score 131  
 Exons 1..72, 3..71, 245..385, 246..392

Seq. No. 15499 Seq. ID OJ990517\_04.9A01.C63  
 Gene No. 32836 Strand -  
 Start 1309 End 6362  
 Name OJ990517\_04.9A01.C63.o1.gs Method GENSCAN  
 Start 1309 End 6362  
 GI none Score .91  
 Exons 1309..1575, 2398..2551, 3052..3179, 3808..3930, 4037..4085, 4161..4284, 4475..4678, 4830..5045, 5566..5594, 5921..6218, 6272..6362

Seq. No. 15499 Seq. ID OJ990517\_04.9A01.C63  
 Gene No. 32836 Strand -  
 Start 1309 End 6362  
 Name OJ990517\_04.9A01.C63.o3.gp Method AAT/GAP  
 Start 1341 End 2917  
 GI none Score 957  
 Exons 1341..1575, 2398..2551, 2647..2738, 2835..2917

Seq. No. 15499 Seq. ID OJ990517\_04.9A01.C63  
 Gene No. 32836 Strand -  
 Start 1309 End 6362  
 Name OJ990517\_04.9A01.C63.o3.tm Method TBLASTX:Maize  
 Start 1357 End 1530  
 GI none Score 140  
 Exons 1357..1530, 1391..1528

Seq. No. 15499 Seq. ID OJ990517\_04.9A01.C63  
 Gene No. 32836 Strand -  
 Start 1309 End 6362  
 Name OJ990517\_04.9A01.C63.o1.ts Method TBLASTX:Soybean  
 Start 2491 End 2897  
 GI none Score 56

Exons 2491..2556, 2504..2554, 2637..2741, 2645..2710, 2646..2738, 2835..2897

Seq. No.	15499	Seq. ID	OJ990517_04.9A01.C63
Gene No.	32836	Strand	-
Start	1309	End	6362
Name	OJ990517_04.9A01.C63.o1.tm	Method	TBLASTX:Maize
Start	2503	End	2907
GI	none	Score	74
Exons	2503..2550, 2504..2554, 2647..2739, 2649..2738, 2835..2906, 2836..2907		

Seq. No.	15499	Seq. ID	OJ990517_04.9A01.C63
Gene No.	32836	Strand	-
Start	1309	End	6362
Name	OJ990517_04.9A01.C63.o4.gp	Method	AAT/GAP
Start	4500	End	5011
GI	none	Score	686
Exons	4500..4678, 4830..5011		

Seq. No.	15500	Seq. ID	OJ990517_04.9A01.C64
Gene No.	32837	Strand	-
Start	7	End	248
Name	OJ990517_04.9A01.C64.o1.gs	Method	GENSCAN
Start	7	End	248
GI	none	Score	.86
Exons	7..104, 158..248		

Seq. No.	15501	Seq. ID	OJ990517_04.9A01.C65
Gene No.	32838	Strand	+
Start	213	End	479
Name	OJ990517_04.9A01.C65.o1.gs	Method	GENSCAN
Start	213	End	479
GI	none	Score	.49
Exons	213..479		

Seq. No.	15502	Seq. ID	OJ990517_04.9A01.C68
Gene No.	32839	Strand	+
Start	50	End	226
Name	OJ990517_04.9A01.C68.o1.gs	Method	GENSCAN
Start	50	End	226
GI	none	Score	.59
Exons	50..226		

Seq. No.	15503	Seq. ID	OJ990517_04.9A01.C70
Gene No.	32840	Strand	+
Start	184	End	234
Name	OJ990517_04.9A01.C70.o1.gs	Method	GENSCAN
Start	184	End	234
GI	none	Score	.42
Exons	184..234		

Seq. No.	15504	Seq. ID	OJ990517_04.9A01.C72
Gene No.	32841	Strand	-
Start	259	End	624
Name	OJ990517_04.9A01.C72.o1.gs	Method	GENSCAN
Start	259	End	624

GI	none	Score	.42
Exons	259..454, 494..624		
Seq. No.	15505	Seq. ID	OJ990517_04.9A01.C74
Gene No.	32842	Strand	-
Start	169	End	767
Name	OJ990517_04.9A01.C74.ol.gs	Method	GENSCAN
Start	169	End	767
GI	none	Score	.77
Exons	169..500, 590..767		
Seq. No.	15505	Seq. ID	OJ990517_04.9A01.C74
Gene No.	32842	Strand	-
Start	169	End	767
Name	OJ990517_04.9A01.C74.ol.ts	Method	TBLASTX:Soybean
Start	202	End	762
GI	none	Score	72
Exons	202..267, 256..327, 316..423, 427..501, 585..761, 682..762		
Seq. No.	15505	Seq. ID	OJ990517_04.9A01.C74
Gene No.	32842	Strand	-
Start	169	End	767
Name	OJ990517_04.9A01.C74.ol.tm	Method	TBLASTX:Maize
Start	210	End	492
GI	none	Score	101
Exons	210..383, 228..416, 229..420, 229..423, 257..433, 433..492		
Seq. No.	15505	Seq. ID	OJ990517_04.9A01.C74
Gene No.	32842	Strand	-
Start	169	End	767
Name	OJ990517_04.9A01.C74.ol.np	Method	AAT/NAP
Start	214	End	767
GI	6016718	Score	243
Exons	214..500, 590..767		
GI Descrip.	(AC009325) hypothetical protein [Arabidopsis thaliana]		
Seq. No.	15506	Seq. ID	OJ990517_04.9A01.C75
Gene No.	32843	Strand	+
Start	285	End	2867
Name	OJ990517_04.9A01.C75.ol.gs	Method	GENSCAN
Start	285	End	2867
GI	none	Score	.58
Exons	285..344, 1040..1159, 1907..2082, 2684..2867		
Seq. No.	15507	Seq. ID	OJ990517_04.9A01.C76
Gene No.	32844	Strand	+
Start	364	End	946
Name	OJ990517_04.9A01.C76.ol.gs	Method	GENSCAN
Start	364	End	946
GI	none	Score	.79
Exons	364..440, 801..946		
Seq. No.	15507	Seq. ID	OJ990517_04.9A01.C76
Gene No.	32845	Strand	-
Start	656	End	949
Name	OJ990517_04.9A01.C76.ol.gp	Method	AAT/GAP
Start	656	End	949

GI	3061201	Score	545
Exons	656..949		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32846	Strand	+
Start	347	End	2716
Name	OJ990517_04.9A01.C77.o1.gs	Method	GENSCAN
Start	347	End	2716
GI	none	Score	.83
Exons	347..623, 1080..2336, 2418..2445, 2554..2716		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32846	Strand	+
Start	347	End	2716
Name	OJ990517_04.9A01.C77.o1.np	Method	AAT/NAP
Start	1022	End	2341
GI	4220485	Score	1648
Exons	1022..2341		
GI Descrip.	(AC006069) putative beta-1,3-glucanase [Arabidopsis thaliana]		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32846	Strand	+
Start	347	End	2716
Name	OJ990517_04.9A01.C77.o2.gp	Method	AAT/GAP
Start	1413	End	1891
GI	LIB3434-027-P1-K1-G10	Score	890
Exons	1413..1891		
GI Descrip.	'4220485 2.0e-51 (AC006069) putative beta-1,3-glucanase [Arabidopsis thaliana]'		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32847	Strand	+
Start	6771	End	9495
Name	OJ990517_04.9A01.C77.o3.gp	Method	AAT/GAP
Start	6743	End	7168
GI	43680_1.R1084	Score	784
Exons	6743..7168		
GI Descrip.	'1272347 6.0e-16 (U51739) secreted glycoprotein 2 [Ipomoea trifida]'		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32847	Strand	+
Start	6771	End	9495
Name	OJ990517_04.9A01.C77.o2.np	Method	AAT/NAP
Start	6762	End	9339
GI	3176715	Score	1604
Exons	6762..7178, 7206..9339		
GI Descrip.	(AC002392) putative receptor-like protein kinase [Arabidopsis thaliana]		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32847	Strand	+
Start	6771	End	9495
Name	OJ990517_04.9A01.C77.o3.gs	Method	GENSCAN
Start	6771	End	9302
GI	none	Score	1
Exons	6771..9302		



Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32847	Strand	+
Start	6771	End	9495
Name	OJ990517_04.9A01.C77.o4.gp	Method	AAT/GAP
Start	8841	End	9495
GI	70408_1.R1084	Score	1228
Exons	8841..9495		
GI Descrip.	'3445397/emb CAA09029.1  4.0e-19 (AJ010166) S-domain receptor-like protein kinase [Zea mays]'		

Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32848	Strand	-
Start	1065	End	1218
Name	OJ990517_04.9A01.C77.o1.gp	Method	AAT/GAP
Start	1065	End	1218
GI	3061201	Score	244
Exons	1065..1218		

Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32849	Strand	-
Start	3233	End	6093
Name	OJ990517_04.9A01.C77.o2.tw	Method	TBLASTX:Wheat
Start	1046	End	1485
GI	none	Score	243
Exons	1046..1375, 1075..1374, 1378..1485		

Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32849	Strand	-
Start	3233	End	6093
Name	OJ990517_04.9A01.C77.o4.tm	Method	TBLASTX:Maize
Start	1075	End	1204
GI	none	Score	209
Exons	1075..1179, 1079..1204		

Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32849	Strand	-
Start	3233	End	6093
Name	OJ990517_04.9A01.C77.o1.ts	Method	TBLASTX:Soybean
Start	1085	End	2641
GI	none	Score	926
Exons	1085..1831, 1087..1830, 1838..2338, 1888..2337, 2396..2443, 2558..2641		

Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32849	Strand	-
Start	3233	End	6093
Name	OJ990517_04.9A01.C77.o2.tc	Method	TBLASTX:Cress
Start	1087	End	1543
GI	none	Score	400
Exons	1087..1413, 1088..1429, 1445..1543		

Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32849	Strand	-
Start	3233	End	6093
Name	OJ990517_04.9A01.C77.o1.tm	Method	TBLASTX:Maize
Start	1301	End	2296

GI	none	Score	1595
Exons	1301..2296, 1303..2295		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32849	Strand	-
Start	3233	End	6093
Name	OJ990517_04.9A01.C77.o4.tc	Method	TBLASTX:Cress
Start	1550	End	1798
GI	none	Score	250
Exons	1550..1798, 1570..1797		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32849	Strand	-
Start	3233	End	6093
Name	OJ990517_04.9A01.C77.o3.tc	Method	TBLASTX:Cress
Start	1798	End	2338
GI	none	Score	43
Exons	1798..1836, 1799..1837, 1853..2062, 1891..1941, 2138..2338		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32849	Strand	-
Start	3233	End	6093
Name	OJ990517_04.9A01.C77.o5.tm	Method	TBLASTX:Maize
Start	2557	End	2709
GI	none	Score	138
Exons	2557..2709, 2558..2653		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32849	Strand	-
Start	3233	End	6093
Name	OJ990517_04.9A01.C77.o2.gs	Method	GENSCAN
Start	3233	End	6093
GI	none	Score	.7
Exons	3233..3511, 4655..4927, 5628..5680, 6003..6093		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32850	Strand	-
Start	6828	End	9284
Name	OJ990517_04.9A01.C77.o5.ts	Method	TBLASTX:Soybean
Start	6828	End	7013
GI	none	Score	187
Exons	6828..7013, 6869..7006		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32850	Strand	-
Start	6828	End	9284
Name	OJ990517_04.9A01.C77.o2.tm	Method	TBLASTX:Maize
Start	6844	End	9284
GI	none	Score	510
Exons	6844..6960, 8609..8932, 8610..8954, 8943..9221, 8970..9233, 9058..9234, 9224..9283, 9225..9284		
Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32850	Strand	-
Start	6828	End	9284
Name	OJ990517_04.9A01.C77.o1.tc	Method	TBLASTX:Cress
Start	6866	End	9206

GI	none	Score	98
Exons	6866..6913, 6927..7058, 6941..7057, 7245..7286, 7329..7379, 7404..7502, 7584..7820, 7878..7970, 8300..8368, 8375..8572, 8376..8561, 8610..8930, 8612..8929, 8973..9206, 9080..9187		

Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32850	Strand	
Start	6828	End	9284
Name	OJ990517_04.9A01.C77.o4.ts	Method	TBLASTX:Soybean
Start	7248	End	7781
GI	none	Score	99
Exons	7248..7424, 7416..7493, 7605..7781		

Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32850	Strand	
Start	6828	End	9284
Name	OJ990517_04.9A01.C77.o3.tw	Method	TBLASTX:Wheat
Start	7644	End	8009
GI	none	Score	163
Exons	7644..7832, 7664..7831, 7905..8009, 7916..8008		

Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32850	Strand	
Start	6828	End	9284
Name	OJ990517_04.9A01.C77.o2.ts	Method	TBLASTX:Soybean
Start	8223	End	8738
GI	none	Score	373
Exons	8223..8579, 8240..8563, 8591..8728, 8610..8738		

Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32850	Strand	
Start	6828	End	9284
Name	OJ990517_04.9A01.C77.o3.tm	Method	TBLASTX:Maize
Start	8268	End	8582
GI	none	Score	101
Exons	8268..8390, 8300..8389, 8375..8575, 8376..8582		

Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32850	Strand	
Start	6828	End	9284
Name	OJ990517_04.9A01.C77.o1.tw	Method	TBLASTX:Wheat
Start	8436	End	8873
GI	none	Score	114
Exons	8436..8564, 8471..8572, 8592..8810, 8615..8785, 8811..8873		

Seq. No.	15508	Seq. ID	OJ990517_04.9A01.C77
Gene No.	32850	Strand	
Start	6828	End	9284
Name	OJ990517_04.9A01.C77.o3.ts	Method	TBLASTX:Soybean
Start	8745	End	9188
GI	none	Score	44
Exons	8745..8780, 8801..8929, 8802..8930, 9045..9188		

Seq. No.	15509	Seq. ID	OJ990517_04.9A01.C78
Gene No.	32851	Strand	-
Start	433	End	668
Name	OJ990517_04.9A01.C78.o1.gs	Method	GENSCAN

Start 433  
 GI none  
 Exons 433..516, 549..668

End 668  
 Score .41

Seq. No. 15510  
 Gene No. 32852  
 Start 69  
 Name OJ990517\_04.9A01.C79.ol.gp  
 Start 69  
 GI none  
 Exons 69..421

Seq. ID OJ990517\_04.9A01.C79  
 Strand -  
 End 421  
 Method AAT/GAP  
 End 421  
 Score 620

Seq. No. 15510  
 Gene No. 32852  
 Start 69  
 Name OJ990517\_04.9A01.C79.ol.gs  
 Start 211  
 GI none  
 Exons 211..309

Seq. ID OJ990517\_04.9A01.C79  
 Strand -  
 End 421  
 Method GENSCAN  
 End 309  
 Score .43

Seq. No. 15511  
 Gene No. 32853  
 Start 3  
 Name OJ990517\_04.9A01.C83.ol.gs  
 Start 3  
 GI none  
 Exons 3..160

Seq. ID OJ990517\_04.9A01.C83  
 Strand +  
 End 160  
 Method GENSCAN  
 End 160  
 Score .99

Seq. No. 15511  
 Gene No. 32854  
 Start 121  
 Name OJ990517\_04.9A01.C83.ol.gp  
 Start 121  
 GI 11732\_1.R1084  
 Exons 121..310

Seq. ID OJ990517\_04.9A01.C83  
 Strand -  
 End 310  
 Method AAT/GAP  
 End 310  
 Score 360

GI Descrip. '4101703 1.0e-103 (AF006078) glucose acyltransferase [Solanum berthaultii]'

Seq. No. 15512  
 Gene No. 32855  
 Start 53  
 Name OJ990517\_04.9A01.C84.ol.gs  
 Start 53  
 GI none  
 Exons 53..127

Seq. ID OJ990517\_04.9A01.C84  
 Strand +  
 End 127  
 Method GENSCAN  
 End 127  
 Score .5

Seq. No. 15513  
 Gene No. 32856  
 Start 145  
 Name OJ990517\_04.9A01.C85.ol.gs  
 Start 145  
 GI none  
 Exons 145..320

Seq. ID OJ990517\_04.9A01.C85  
 Strand -  
 End 320  
 Method GENSCAN  
 End 320  
 Score .74

Seq. No. 15514  
 Gene No. 32857  
 Start 58

Seq. ID OJ990517\_04.9A01.C86  
 Strand -  
 End 292

Name	OJ990517_04.9A01.C86.o1.gp	Method	AAT/GAP
Start	58	End	292
GI	none	Score	412
Exons	58..292		
Seq. No.	15514	Seq. ID	OJ990517_04.9A01.C86
Gene No.	32858	Strand	-
Start	255	End	278
Name	OJ990517_04.9A01.C86.o1.gs	Method	GENSCAN
Start	255	End	278
GI	none	Score	.44
Exons	255..278		
Seq. No.	15515	Seq. ID	OJ990517_04.9A01.C88
Gene No.	32859	Strand	+
Start	1	End	1428
Name	OJ990517_04.9A01.C88.o1.np	Method	AAT/NAP
Start	1	End	1428
GI	6685161	Score	409
Exons	1..61, 634..700, 806..1011, 1132..1428		
GI Descrip.	(AF219222) homocysteine S-methyltransferase AtHMT-1 [Arabidopsis thaliana]		
Seq. No.	15515	Seq. ID	OJ990517_04.9A01.C88
Gene No.	32859	Strand	+
Start	1	End	1428
Name	OJ990517_04.9A01.C88.o1.tc	Method	TBLASTX:Cress
Start	637	End	1240
GI	none	Score	56
Exons	637..693, 641..676, 797..1009, 805..1011, 964..1011, 1129..1239, 1130..1240		
Seq. No.	15515	Seq. ID	OJ990517_04.9A01.C88
Gene No.	32859	Strand	+
Start	1	End	1428
Name	OJ990517_04.9A01.C88.o1.tm	Method	TBLASTX:Maize
Start	641	End	1320
GI	none	Score	49
Exons	641..676, 797..1009, 805..1017, 886..1011, 1129..1320, 1130..1261		
Seq. No.	15515	Seq. ID	OJ990517_04.9A01.C88
Gene No.	32859	Strand	+
Start	1	End	1428
Name	OJ990517_04.9A01.C88.o1.ts	Method	TBLASTX:Soybean
Start	641	End	1278
GI	none	Score	43
Exons	641..676, 797..931, 805..900, 952..1008, 953..1009, 1132..1278, 1133..1261		
Seq. No.	15515	Seq. ID	OJ990517_04.9A01.C88
Gene No.	32859	Strand	+
Start	1	End	1428
Name	OJ990517_04.9A01.C88.o1.gs	Method	GENSCAN
Start	644	End	1261
GI	none	Score	.82
Exons	644..700, 806..1011, 1132..1261		

Seq. No.	15516	Seq. ID	OJ990517_04.9A01.C89
Gene No.	32860	Strand	+
Start	649	End	723
Name	OJ990517_04.9A01.C89.o1.gp	Method	AAT/GAP
Start	649	End	723
GI	none	Score	133
Exons	649..723		

Seq. No.	15517	Seq. ID	OJ990517_04.9A01.C90
Gene No.	32861	Strand	-
Start	4	End	180
Name	OJ990517_04.9A01.C90.o1.gs	Method	GENSCAN
Start	4	End	180
GI	none	Score	.88
Exons	4..180		

Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32862	Strand	+
Start	3465	End	3640
Name	OJ990727_06.9A18.C1.o1.gp	Method	AAT/GAP
Start	3465	End	3640
GI	2800454	Score	242
Exons	3465..3640		

Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32863	Strand	+
Start	5109	End	9944
Name	OJ990727_06.9A18.C1.o2.gs	Method	GENSCAN
Start	5109	End	9641
GI	none	Score	.73
Exons	5109..6121, 6651..6730, 7230..7670, 9553..9641		

Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32863	Strand	+
Start	5109	End	9944
Name	OJ990727_06.9A18.C1.o2.np	Method	AAT/NAP
Start	5509	End	9944
GI	5107823	Score	169
Exons	5509..5534, 7247..7615, 9892..9944		
GI Descrip.	(AF149413) contains similarity to leucine rich repeats (Pfam PF00560, Score=225.3, E=9.2e-64, N=12); may be a pseudogene [Arabidopsis thaliana]		

Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32864	Strand	-
Start	415	End	3433
Name	OJ990727_06.9A18.C1.o1.gs	Method	GENSCAN
Start	415	End	3433
GI	none	Score	.8
Exons	415..486, 686..889, 1202..1401, 1864..3433		

Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32865	Strand	-
Start	5640	End	15754
Name	OJ990727_06.9A18.C1.o1.tm	Method	TBLASTX:Maize
Start	2	End	343

GI	none	Score	83
Exons	2..343, 6..236, 255..302		
Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32865	Strand	-
Start	5640	End	15754
Name	OJ990727_06.9A18.C1.o1.tw	Method	TBLASTX:Wheat
Start	5	End	472
GI	none	Score	146
Exons	5..196, 236..472		
Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32865	Strand	-
Start	5640	End	15754
Name	OJ990727_06.9A18.C1.o3.np	Method	AAT/NAP
Start	5640	End	15754
GI	4680184	Score	344
Exons	5640..5712, 8719..8919, 12270..12832, 12889..13091, 13136..13293, 15714..15754		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		
Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32865	Strand	-
Start	5640	End	15754
Name	OJ990727_06.9A18.C1.o1.tc	Method	TBLASTX:Cress
Start	7229	End	7606
GI	none	Score	49
Exons	7229..7330, 7235..7330, 7247..7330, 7256..7330, 7346..7561, 7349..7606, 7355..7531, 7358..7561, 7358..7492, 7361..7507, 7370..7564, 7370..7567, 7385..7567, 7385..7561		
Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32865	Strand	-
Start	5640	End	15754
Name	OJ990727_06.9A18.C1.o2.tm	Method	TBLASTX:Maize
Start	7246	End	7605
GI	none	Score	67
Exons	7246..7323, 7247..7330, 7301..7330, 7337..7576, 7358..7561, 7370..7552, 7372..7605, 7382..7564, 7384..7482, 7531..7563		
Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32865	Strand	-
Start	5640	End	15754
Name	OJ990727_06.9A18.C1.o2.gp	Method	AAT/GAP
Start	9081	End	9191
GI	uC-osflcyp088b12b1	Score	154
Exons	9081..9191		
GI Descrip.	'5257255/dbj AP000364.1 AP000364 3.0e-36 Oryza sativa genomic DNA, chromosome 8, clone:P0026F07'		
Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32865	Strand	-
Start	5640	End	15754
Name	OJ990727_06.9A18.C1.o3.gp	Method	AAT/GAP
Start	10303	End	10383
GI	LIB3434-017-P1-K1-F5	Score	88
Exons	10303..10383		

GI Descrip. '5257255/dbj|AP000364.1|AP000364 5.0e-20 Oryza sativa genomic DNA, chromosome 8, clone:P0026F07'

Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32865	Strand	-
Start	5640	End	15754
Name	OJ990727_06.9A18.C1.o3.gs	Method	GENSCAN
Start	10623	End	12749
GI	none	Score	.49
Exons	10623..10784, 10941..11518, 11657..11846, 12270..12471, 12607..12749		

Seq. No.	15518	Seq. ID	OJ990727_06.9A18.C1
Gene No.	32865	Strand	-
Start	5640	End	15754
Name	OJ990727_06.9A18.C1.o4.np	Method	AAT/NAP
Start	12303	End	14630
GI	6069653	Score	135
Exons	12303..13089, 14591..14630		
GI Descrip.	(AP000616) hypothetical protein [Oryza sativa]		

Seq. No.	15519	Seq. ID	OJ990727_06.9A18.C2
Gene No.	32866	Strand	+
Start	479	End	9741
Name	OJ990727_06.9A18.C2.o1.gs	Method	GENSCAN
Start	479	End	2652
GI	none	Score	.47
Exons	479..811, 1543..2652		

Seq. No.	15519	Seq. ID	OJ990727_06.9A18.C2
Gene No.	32866	Strand	+
Start	479	End	9741
Name	OJ990727_06.9A18.C2.o1.np	Method	AAT/NAP
Start	1193	End	9692
GI	2735017	Score	787
Exons	1193..1270, 6775..6943, 7151..7361, 8014..8251, 8715..8865, 9379..9692		
GI Descrip.	(U82481) KI domain interacting kinase 1 [Zea mays]		

Seq. No.	15519	Seq. ID	OJ990727_06.9A18.C2
Gene No.	32866	Strand	+
Start	479	End	9741
Name	OJ990727_06.9A18.C2.o1.gp	Method	AAT/GAP
Start	2563	End	2764
GI	2796366	Score	391
Exons	2563..2764		

Seq. No.	15519	Seq. ID	OJ990727_06.9A18.C2
Gene No.	32866	Strand	+
Start	479	End	9741
Name	OJ990727_06.9A18.C2.o2.gs	Method	GENSCAN
Start	4848	End	9741
GI	none	Score	.96
Exons	4848..5679, 6516..6626, 6750..6947, 7068..7099, 7151..7361, 8014..8251, 8715..8865, 9379..9741		

Seq. No.	15519	Seq. ID	OJ990727_06.9A18.C2
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Gene No. 32867  
 Start 14082  
 Name OJ990727\_06.9A18.C2.o4.gs  
 Start 14082  
 GI none  
 Exons 14082..14423

Strand +  
 End 14423  
 Method GENSCAN  
 End 14423  
 Score .99

Seq. No. 15519  
 Gene No. 32868  
 Start 14726  
 Name OJ990727\_06.9A18.C2.o3.gp  
 Start 14726  
 GI 5816518  
 Exons 14726..14831  
 GI Descrip. 4521193/dbj|AB013450.1|AB013450 3.0e-40 Oryza sativa DNA,  
 similar sequence to Pib gene

Seq. ID OJ990727\_06.9A18.C2  
 Strand +  
 End 14831  
 Method AAT/GAP  
 End 14831  
 Score 153

Seq. No. 15519  
 Gene No. 32869  
 Start 16215  
 Name OJ990727\_06.9A18.C2.o5.gs  
 Start 16215  
 GI none  
 Exons 16215..16385

Seq. ID OJ990727\_06.9A18.C2  
 Strand +  
 End 16385  
 Method GENSCAN  
 End 16385  
 Score .95

Seq. No. 15519  
 Gene No. 32870  
 Start 11634  
 Name OJ990727\_06.9A18.C2.o3.gs  
 Start 11634  
 GI none  
 Exons 11634..11855, 12075..12221

Seq. ID OJ990727\_06.9A18.C2  
 Strand -  
 End 12221  
 Method GENSCAN  
 End 12221  
 Score .55

Seq. No. 15519  
 Gene No. 32871  
 Start 14489  
 Name OJ990727\_06.9A18.C2.o2.gp  
 Start 14489  
 GI 3761181  
 Exons 14489..14717

Seq. ID OJ990727\_06.9A18.C2  
 Strand -  
 End 14717  
 Method AAT/GAP  
 End 14717  
 Score 335

GI Descrip. 4521193/dbj|AB013450.1|AB013450 1.0e-99 Oryza sativa DNA,  
 similar sequence to Pib gene

Seq. No. 15519  
 Gene No. 32872  
 Start 16231  
 Name OJ990727\_06.9A18.C2.o1.tm  
 Start 7145  
 GI none  
 Exons 7145..7360, 7148..7360, 7149..7361, 7171..7362, 8013..8249,  
 8013..8243

Seq. ID OJ990727\_06.9A18.C2  
 Strand -  
 End 19813  
 Method TBLASTX:Maize  
 End 8249  
 Score 325

Seq. No. 15519  
 Gene No. 32872  
 Start 16231  
 Name OJ990727\_06.9A18.C2.o1.tc  
 Start 7202

Seq. ID OJ990727\_06.9A18.C2  
 Strand -  
 End 19813  
 Method TBLASTX:Cress  
 End 8249

GI	none	Score	207
Exons	7202..7360, 7208..7360, 8013..8249, 8034..8228, 8174..8248		

Seq. No.	15519	Seq. ID	OJ990727_06.9A18.C2
Gene No.	32872	Strand	-
Start	16231	End	19813
Name	OJ990727_06.9A18.C2.o1.tw	Method	TBLASTX:Wheat
Start	7283	End	8243
GI	none	Score	121
Exons	7283..7360, 7302..7364, 8001..8243, 8033..8242		

Seq. No.	15519	Seq. ID	OJ990727_06.9A18.C2
Gene No.	32872	Strand	-
Start	16231	End	19813
Name	OJ990727_06.9A18.C2.o1.ts	Method	TBLASTX:Soybean
Start	7286	End	8817
GI	none	Score	88
Exons	7286..7360, 8013..8249, 8034..8246, 8715..8780, 8716..8817		

Seq. No.	15519	Seq. ID	OJ990727_06.9A18.C2
Gene No.	32872	Strand	-
Start	16231	End	19813
Name	OJ990727_06.9A18.C2.o2.tm	Method	TBLASTX:Maize
Start	8715	End	9609
GI	none	Score	227
Exons	8715..8780, 8716..8865, 8716..8865, 9358..9432, 9454..9609, 9459..9554		

Seq. No.	15519	Seq. ID	OJ990727_06.9A18.C2
Gene No.	32872	Strand	-
Start	16231	End	19813
Name	OJ990727_06.9A18.C2.o2.np	Method	AAT/NAP
Start	16231	End	19813
GI	5091513	Score	2146
Exons	16231..16543, 17228..18238, 18894..19813		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	15519	Seq. ID	OJ990727_06.9A18.C2
Gene No.	32872	Strand	-
Start	16231	End	19813
Name	OJ990727_06.9A18.C2.o6.gs	Method	GENSCAN
Start	17074	End	19809
GI	none	Score	.9
Exons	17074..17501, 17556..18207, 18988..19809		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32873	Strand	+
Start	1274	End	3430
Name	OJ990727_06.9A18.C3.o2.gs	Method	GENSCAN
Start	1274	End	3430
GI	none	Score	.82
Exons	1274..1466, 1603..1716, 2696..2862, 3275..3430		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32874	Strand	+
Start	11961	End	12506
Name	OJ990727_06.9A18.C3.o5.gs	Method	GENSCAN

Start 11961  
GI none  
Exons 11961..12506

End 12506  
Score .97

Seq. No. 15520  
Gene No. 32875  
Start 34642  
Name OJ990727\_06.9A18.C3.o8.gs  
Start 34642  
GI none  
Exons 34642..34695, 37198..37509

Seq. ID OJ990727\_06.9A18.C3  
Strand +  
End 37509  
Method GENSCAN  
End 37509  
Score .59

Seq. No. 15520  
Gene No. 32875  
Start 34642  
Name OJ990727\_06.9A18.C3.o5.gp  
Start 36807  
GI 72524\_1.R1084  
Exons 36807..37118

Seq. ID OJ990727\_06.9A18.C3  
Strand +  
End 37509  
Method AAT/GAP  
End 37118  
Score 420

GI Descrip. '5091496/dbj|AB023482.2|AB023482 3.0e-84 Oryza sativa genomic DNA, chromosome 6, clone P0680A03, complete sequence'

Seq. No. 15520  
Gene No. 32876  
Start 43306  
Name OJ990727\_06.9A18.C3.o4.np  
Start 42927  
GI 3021270  
Exons 42927..43026, 43415..44130, 47038..47222, 47304..47514, 47602..47839, 47922..48072, 48175..48477

Seq. ID OJ990727\_06.9A18.C3  
Strand +  
End 48477  
Method AAT/NAP  
End 48477  
Score 1143

GI Descrip. (AL022347) serine/threonine kinase-like protein [Arabidopsis thaliana]

Seq. No. 15520  
Gene No. 32876  
Start 43306  
Name OJ990727\_06.9A18.C3.o11.gs  
Start 43306  
GI none  
Exons 43306..44176, 47092..47222, 47304..47514, 47602..47839, 47922..48072, 48175..48459

Seq. ID OJ990727\_06.9A18.C3  
Strand +  
End 48477  
Method GENSCAN  
End 48459  
Score .9

Seq. No. 15520  
Gene No. 32877  
Start 48860  
Name OJ990727\_06.9A18.C3.o5.np  
Start 48860  
GI 5922634  
Exons 48860..48959, 51096..51221

Seq. ID OJ990727\_06.9A18.C3  
Strand +  
End 51221  
Method AAT/NAP  
End 51221  
Score 139

GI Descrip. (AP000492) hypothetical protein [Oryza sativa]  
gi|6016867|dbj|BAA85210.1| (AP000570) hypothetical protein [Oryza sativa]

Seq. No. 15520  
Gene No. 32877  
Start 48860  
Name OJ990727\_06.9A18.C3.o6.np

Seq. ID OJ990727\_06.9A18.C3  
Strand +  
End 51221  
Method AAT/NAP

Start	49197	End	49318
GI	6815099	Score	71
Exons	49197..49318		
GI Descrip.	(AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32878	Strand	+
Start	53351	End	53776
Name	OJ990727_06.9A18.C3.o9.gp	Method	AAT/GAP
Start	53351	End	53776
GI	4878407	Score	679
Exons	53351..53776		
GI Descrip.	6069643/dbj AP000616.1 AP000616 1.0e-152 Oryza sativa genomic DNA, chromosome 6, clone:P0514G12		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32879	Strand	-
Start	1	End	32765
Name	OJ990727_06.9A18.C3.o1.np	Method	AAT/NAP
Start	1	End	32027
GI	5091513	Score	778
Exons	1..530, 18584..18646, 31951..32027		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32879	Strand	-
Start	1	End	32765
Name	OJ990727_06.9A18.C3.o2.np	Method	AAT/NAP
Start	1	End	27204
GI	5734709	Score	259
Exons	1..27, 3527..3576, 13449..13635, 13697..13836, 22260..22777, 27157..27204		
GI Descrip.	(AC008075) Contains PF 00069 Eukaryotic protein kinase domain. [Arabidopsis thaliana]		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32879	Strand	-
Start	1	End	32765
Name	OJ990727_06.9A18.C3.o1.gs	Method	GENSCAN
Start	204	End	900
GI	none	Score	.47
Exons	204..579, 877..900		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32879	Strand	-
Start	1	End	32765
Name	OJ990727_06.9A18.C3.o1.gp	Method	AAT/GAP
Start	967	End	1195
GI	3761181	Score	335
Exons	967..1195		
GI Descrip.	4521193/dbj AB013450.1 AB013450 1.0e-99 Oryza sativa DNA, similar sequence to Pib gene		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32879	Strand	-
Start	1	End	32765
Name	OJ990727_06.9A18.C3.o2.gp	Method	AAT/GAP

Start	1203	End	1309
GI	5816518	Score	145
Exons	1203..1309		
GI Descrip.	4521193/dbj AB013450.1 AB013450 3.0e-40 Oryza sativa DNA, similar sequence to Pib gene		

  

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32879	Strand	-
Start	1	End	32765
Name	OJ990727_06.9A18.C3.o3.gs	Method	GENSCAN
Start	3969	End	7556
GI	none	Score	.77
Exons	3969..4142, 4722..4876, 5536..5864, 5922..6171, 6264..6411, 6496..6628, 7474..7556		

  

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32879	Strand	-
Start	1	End	32765
Name	OJ990727_06.9A18.C3.o7.gs	Method	GENSCAN
Start	16873	End	32765
GI	none	Score	.68
Exons	16873..16938, 17478..17516, 17941..18103, 18270..18440, 18523..19355, 19437..19898, 19977..20165, 20278..20566, 20800..20936, 22171..22287, 22358..22400, 22821..22863, 22892..22902, 22955..23047, 23387..23825, 23928..24670, 24946..25200, 26289..26503, 26565..27227, 27411..27498, 27542..27638, 27985..30093, 30183..31239, 31526..31584, 31657..31773, 31779..31836, 32378..32489, 32542..32765		

  

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32879	Strand	-
Start	1	End	32765
Name	OJ990727_06.9A18.C3.o3.gp	Method	AAT/GAP
Start	17579	End	18114
GI	LIB3431-001-P1-N1-B5	Score	695
Exons	17579..17826, 17932..18114		
GI Descrip.	'4680203/gb AAD27566.1 AF114171_7 1.0e-39 (AF114171) TNP2-like protein [Sorghum bicolor]'		

  

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32879	Strand	-
Start	1	End	32765
Name	OJ990727_06.9A18.C3.o4.gp	Method	AAT/GAP
Start	27849	End	29275
GI	5002953	Score	1194
Exons	27849..27996, 28476..28885, 29144..29275		
GI Descrip.	4680203/gb AAD27566.1 AF114171_7 1.0e-39 (AF114171) TNP2-like protein [Sorghum bicolor]		

  

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32879	Strand	-
Start	1	End	32765
Name	OJ990727_06.9A18.C3.o3.np	Method	AAT/NAP
Start	27929	End	31239
GI	4680203	Score	2044
Exons	27929..28870, 29147..29377, 29531..29623, 29666..31239		
GI Descrip.	(AF114171) TNP2-like protein [Sorghum bicolor]		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32880	Strand	-
Start	40329	End	40680
Name	OJ990727_06.9A18.C3.o10.gs	Method	GENSCAN
Start	40329	End	40680
GI	none	Score	.57
Exons	40329..40411, 40551..40680		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32881	Strand	-
Start	42255	End	42568
Name	OJ990727_06.9A18.C3.o6.gp	Method	AAT/GAP
Start	42255	End	42568
GI	72524_1.R1084	Score	431
Exons	42255..42568		
GI Descrip.	'5091496/dbj AB023482.2 AB023482 3.0e-84 Oryza sativa genomic DNA, chromosome 6, clone P0680A03, complete sequence'		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o4.ts	Method	TBLASTX:Soybean
Start	23752	End	24165
GI	none	Score	150
Exons	23752..23826, 23917..24165		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o1.tw	Method	TBLASTX:Wheat
Start	28040	End	29260
GI	none	Score	67
Exons	28040..28132, 28133..28237, 28161..28238, 28262..28303, 28262..28300, 28307..28354, 28343..28534, 28359..28496, 28538..28699, 28542..28682, 28718..29260, 28770..29216		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o2.tc	Method	TBLASTX:Cress
Start	28547	End	28973
GI	none	Score	68
Exons	28547..28699, 28560..28682, 28718..28969, 28770..28973		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o2.tm	Method	TBLASTX:Maize
Start	28871	End	29356
GI	none	Score	89
Exons	28871..29356, 28878..29027, 29163..29339		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o5.tw	Method	TBLASTX:Wheat

Start	29264	End	29614
GI	none	Score	66
Exons	29264..29347, 29265..29348, 29384..29614, 29385..29585		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o4.tm	Method	TBLASTX:Maize
Start	29393	End	29608
GI	none	Score	93
Exons	29393..29455, 29462..29608, 29472..29579		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o3.ts	Method	TBLASTX:Soybean
Start	29753	End	29987
GI	none	Score	98
Exons	29753..29986, 29832..29987		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o3.tm	Method	TBLASTX:Maize
Start	29822	End	30264
GI	none	Score	116
Exons	29822..30016, 30020..30142, 30109..30264		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o4.tw	Method	TBLASTX:Wheat
Start	29856	End	30204
GI	none	Score	102
Exons	29856..30044, 29861..30016, 29985..30143, 30047..30142, 30060..30143, 30061..30150, 30163..30204		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o3.tc	Method	TBLASTX:Cress
Start	30109	End	30439
GI	none	Score	67
Exons	30109..30438, 30142..30255, 30302..30439		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o2.ts	Method	TBLASTX:Soybean
Start	30187	End	30606
GI	none	Score	105
Exons	30187..30435, 30191..30436, 30485..30604, 30487..30606		
Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o3.tw	Method	TBLASTX:Wheat

Start	30205	End	30885
GI	none	Score	64
Exons	30205..30330, 30334..30438, 30344..30439, 30485..30646, 30487..30885		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o1.tc	Method	TBLASTX:Cress
Start	43426	End	48416
GI	none	Score	96
Exons	43426..43578, 43900..43959, 47148..47222, 47301..47513, 47303..47500, 47329..47508, 47601..47837, 47657..47836, 47902..48078, 47928..48029, 48187..48384, 48261..48416		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o7.gp	Method	AAT/GAP
Start	44030	End	44458
GI	none	Score	854
Exons	44030..44458		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o1.tm	Method	TBLASTX:Maize
Start	47148	End	48344
GI	none	Score	85
Exons	47148..47222, 47301..47513, 47324..47512, 47619..47837, 47619..47804, 47657..47839, 47922..48029, 47923..48066, 48178..48312, 48207..48344		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o1.ts	Method	TBLASTX:Soybean
Start	47148	End	48425
GI	none	Score	95
Exons	47148..47222, 47301..47513, 47303..47512, 47383..47514, 47601..47837, 47625..47783, 47645..47836, 47905..48069, 47922..48068, 48139..48408, 48172..48309, 48261..48425		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o6.tw	Method	TBLASTX:Wheat
Start	47301	End	47513
GI	none	Score	228
Exons	47301..47513, 47324..47512		

Seq. No.	15520	Seq. ID	OJ990727_06.9A18.C3
Gene No.	32882	Strand	-
Start	44030	End	48425
Name	OJ990727_06.9A18.C3.o2.tw	Method	TBLASTX:Wheat
Start	47663	End	48066
GI	none	Score	231



Exons 47663..47836, 47664..47837, 47902..48066, 47922..48029

Seq. No.	15521	Seq. ID	OJ990727_06.9A18.C5
Gene No.	32883	Strand	-
Start	1	End	909
Name	OJ990727_06.9A18.C5.o1.np	Method	AAT/NAP
Start	1	End	909
GI	5091513	Score	1233
Exons	1..909		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	15522	Seq. ID	OJ990727_06.9A18.C6
Gene No.	32884	Strand	-
Start	1	End	692
Name	OJ990727_06.9A18.C6.o1.np	Method	AAT/NAP
Start	1	End	692
GI	5091513	Score	955
Exons	1..692		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	15522	Seq. ID	OJ990727_06.9A18.C6
Gene No.	32884	Strand	-
Start	1	End	692
Name	OJ990727_06.9A18.C6.o1.gs	Method	GENSCAN
Start	96	End	579
GI	none	Score	.4
Exons	96..579		

Seq. No.	15523	Seq. ID	OJ990727_06.9A18.C7
Gene No.	32885	Strand	+
Start	338	End	973
Name	OJ990727_06.9A18.C7.o1.np	Method	AAT/NAP
Start	338	End	973
GI	5091513	Score	712
Exons	338..973		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	15523	Seq. ID	OJ990727_06.9A18.C7
Gene No.	32885	Strand	+
Start	338	End	973
Name	OJ990727_06.9A18.C7.o1.gs	Method	GENSCAN
Start	411	End	907
GI	none	Score	.95
Exons	411..907		

Seq. No.	15524	Seq. ID	OJ990727_06.9A18.C8
Gene No.	32886	Strand	-
Start	123	End	281
Name	OJ990727_06.9A18.C8.o1.gs	Method	GENSCAN
Start	123	End	281
GI	none	Score	.47
Exons	123..281		

Seq. No.	15525	Seq. ID	OJ990727_06.9A18.C9
Gene No.	32887	Strand	+
Start	4062	End	6684
Name	OJ990727_06.9A18.C9.o1.gs	Method	GENSCAN

Start	4062	End	6684
GI	none	Score	.61
Exons	4062..4175, 5366..5398, 6297..6401, 6544..6684		

Seq. No.	15525	Seq. ID	OJ990727_06.9A18.C9
Gene No.	32888	Strand	+
Start	7255	End	8724
Name	OJ990727_06.9A18.C9.o2.np	Method	AAT/NAP
Start	6936	End	8724
GI	6907086	Score	1393
Exons	6936..7708, 7769..8003, 8219..8275, 8389..8567, 8645..8724		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15525	Seq. ID	OJ990727_06.9A18.C9
Gene No.	32888	Strand	+
Start	7255	End	8724
Name	OJ990727_06.9A18.C9.o2.gs	Method	GENSCAN
Start	7255	End	7563
GI	none	Score	.91
Exons	7255..7563		

Seq. No.	15525	Seq. ID	OJ990727_06.9A18.C9
Gene No.	32889	Strand	-
Start	3419	End	4844
Name	OJ990727_06.9A18.C9.o1.np	Method	AAT/NAP
Start	3419	End	4844
GI	5852084	Score	72
Exons	3419..3502, 4816..4844		
GI Descrip.	(AL117264) zwh0007.1 [Oryza sativa]		

Seq. No.	15526	Seq. ID	OJ990727_06.9A18.C10
Gene No.	32890	Strand	-
Start	897	End	1076
Name	OJ990727_06.9A18.C10.o1.gs	Method	GENSCAN
Start	897	End	1076
GI	none	Score	.47
Exons	897..1076		

Seq. No.	15526	Seq. ID	OJ990727_06.9A18.C10
Gene No.	32891	Strand	-
Start	2820	End	2947
Name	OJ990727_06.9A18.C10.o1.np	Method	AAT/NAP
Start	2820	End	2947
GI	224534	Score	72
Exons	2820..2947		
GI Descrip.	ORF g [Drosophila sp.]		

Seq. No.	15527	Seq. ID	OJ990727_06.9A18.C11
Gene No.	32892	Strand	-
Start	1	End	1863
Name	OJ990727_06.9A18.C11.o1.np	Method	AAT/NAP
Start	1	End	1863
GI	3777527	Score	1434
Exons	1..1493, 1578..1863		
GI Descrip.	(AF053008) gag-pol polyprotein [Glycine max]		

Seq. No.	15527	Seq. ID	OJ990727_06.9A18.C11
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Gene No.	32892	Strand	-
Start	1	End	1863
Name	OJ990727_06.9A18.C11.o2.tm	Method	TBLASTX:Maize
Start	95	End	585
GI	none	Score	97
Exons	95..286, 97..285, 292..585, 302..400		
Seq. No.	15527	Seq. ID	OJ990727_06.9A18.C11
Gene No.	32892	Strand	-
Start	1	End	1863
Name	OJ990727_06.9A18.C11.o1.gs	Method	GENSCAN
Start	174	End	1777
GI	none	Score	.42
Exons	174..1777		
Seq. No.	15527	Seq. ID	OJ990727_06.9A18.C11
Gene No.	32892	Strand	-
Start	1	End	1863
Name	OJ990727_06.9A18.C11.o2.tw	Method	TBLASTX:Wheat
Start	175	End	591
GI	none	Score	80
Exons	175..411, 176..400, 439..591		
Seq. No.	15527	Seq. ID	OJ990727_06.9A18.C11
Gene No.	32892	Strand	-
Start	1	End	1863
Name	OJ990727_06.9A18.C11.o2.ts	Method	TBLASTX:Soybean
Start	229	End	619
GI	none	Score	130
Exons	229..615, 230..619		
Seq. No.	15527	Seq. ID	OJ990727_06.9A18.C11
Gene No.	32892	Strand	-
Start	1	End	1863
Name	OJ990727_06.9A18.C11.o1.tm	Method	TBLASTX:Maize
Start	652	End	1099
GI	none	Score	328
Exons	652..1098, 662..1099		
Seq. No.	15527	Seq. ID	OJ990727_06.9A18.C11
Gene No.	32892	Strand	-
Start	1	End	1863
Name	OJ990727_06.9A18.C11.o1.ts	Method	TBLASTX:Soybean
Start	761	End	1330
GI	5509260	Score	316
Exons	761..1144, 763..1290, 1162..1236, 1163..1330		
GI Descrip.	-		
Seq. No.	15527	Seq. ID	OJ990727_06.9A18.C11
Gene No.	32892	Strand	-
Start	1	End	1863
Name	OJ990727_06.9A18.C11.o1.tw	Method	TBLASTX:Wheat
Start	778	End	1246
GI	none	Score	142
Exons	778..1122, 779..946, 977..1114, 1162..1239, 1162..1245, 1166..1246		

Seq. No.	15527	Seq. ID	OJ990727_06.9A18.C11
Gene No.	32892	Strand	-
Start	1	End	1863
Name	OJ990727_06.9A18.C11.o1.tc	Method	TBLASTX:Cress
Start	880	End	1146
GI	none	Score	120
Exons	880..1146, 881..1141		

Seq. No.	15527	Seq. ID	OJ990727_06.9A18.C11
Gene No.	32892	Strand	-
Start	1	End	1863
Name	OJ990727_06.9A18.C11.o3.tm	Method	TBLASTX:Maize
Start	1603	End	1861
GI	none	Score	68
Exons	1603..1755, 1737..1838, 1750..1860, 1751..1861		

Seq. No.	15528	Seq. ID	OJ990517_05.9A15.C1
Gene No.	32893	Strand	-
Start	171	End	615
Name	OJ990517_05.9A15.C1.o1.gs	Method	GENSCAN
Start	171	End	615
GI	none	Score	.64
Exons	171..323, 567..615		

Seq. No.	15529	Seq. ID	OJ990517_05.9A15.C2
Gene No.	32894	Strand	-
Start	212	End	679
Name	OJ990517_05.9A15.C2.o1.np	Method	AAT/NAP
Start	212	End	679
GI	2580440	Score	95
Exons	212..454, 640..679		
GI Descrip.	(D87261) PCF2 [Oryza sativa]		

Seq. No.	15530	Seq. ID	OJ990517_05.9A15.C3
Gene No.	32895	Strand	+
Start	427	End	902
Name	OJ990517_05.9A15.C3.o1.gp	Method	AAT/GAP
Start	427	End	902
GI	15865_1.R1084	Score	859
Exons	427..902		
GI Descrip.	'4680199/gb AAD27562.1 AF114171_3 2.0e-21 (AF114171) hypothetical protein [Sorghum bicolor]'		

Seq. No.	15530	Seq. ID	OJ990517_05.9A15.C3
Gene No.	32896	Strand	-
Start	313	End	885
Name	OJ990517_05.9A15.C3.o1.gs	Method	GENSCAN
Start	313	End	885
GI	none	Score	.87
Exons	313..885		

Seq. No.	15530	Seq. ID	OJ990517_05.9A15.C3
Gene No.	32896	Strand	-
Start	313	End	885
Name	OJ990517_05.9A15.C3.o1.tm	Method	TBLASTX:Maize
Start	454	End	789
GI	none	Score	71

Exons 454..789, 491..637

Seq. No.	15531	Seq. ID	OJ990517_05.9A15.C4
Gene No.	32897	Strand	-
Start	1	End	343
Name	OJ990517_05.9A15.C4.o1.np	Method	AAT/NAP
Start	1	End	343
GI	6056374	Score	147
Exons	1..185, 296..343		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		

Seq. No.	15531	Seq. ID	OJ990517_05.9A15.C4
Gene No.	32897	Strand	-
Start	1	End	343
Name	OJ990517_05.9A15.C4.o1.gs	Method	GENSCAN
Start	21	End	225
GI	none	Score	.62
Exons	21..225		

Seq. No.	15532	Seq. ID	OJ990517_05.9A15.C6
Gene No.	32898	Strand	+
Start	534	End	608
Name	OJ990517_05.9A15.C6.o1.gs	Method	GENSCAN
Start	534	End	608
GI	none	Score	.68
Exons	534..608		

Seq. No.	15533	Seq. ID	OJ990517_05.9A15.C7
Gene No.	32899	Strand	+
Start	1	End	714
Name	OJ990517_05.9A15.C7.o1.np	Method	AAT/NAP
Start	1	End	714
GI	2833380	Score	91
Exons	1..151, 667..714		
GI Descrip.	RIBOSE-PHOSPHATE PYROPHOSPHOKINASE 2 (PHOSPHORIBOSYL PYROPHOSPHATE SYNTHETASE 2) (PRS II) gi 2146772 pir  S71262 ribose-phosphate pyrophosphokinase (EC 2.7.6.1) II - Arabidopsis thaliana (fragment) gi 1064885 emb CAA63552.1  (X92974) phosphoribosyl pyrophosphate synthetase II [Arabidopsis thaliana]		

Seq. No.	15533	Seq. ID	OJ990517_05.9A15.C7
Gene No.	32899	Strand	+
Start	1	End	714
Name	OJ990517_05.9A15.C7.o1.gs	Method	GENSCAN
Start	19	End	196
GI	none	Score	.66
Exons	19..23, 94..196		

Seq. No.	15534	Seq. ID	OJ990517_05.9A15.C8
Gene No.	32900	Strand	+
Start	222	End	359
Name	OJ990517_05.9A15.C8.o1.gs	Method	GENSCAN
Start	222	End	359
GI	none	Score	.65
Exons	222..359		

Seq. No.	15535	Seq. ID	OJ990517_05.9A15.C11
Gene No.	32901	Strand	+
Start	1	End	677
Name	OJ990517_05.9A15.C11.o1.np	Method	AAT/NAP
Start	1	End	677
GI	6056374	Score	74
Exons	1..65, 141..212, 576..677		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		

Seq. No.	15536	Seq. ID	OJ990517_05.9A15.C14
Gene No.	32902	Strand	+
Start	95	End	753
Name	OJ990517_05.9A15.C14.o1.gs	Method	GENSCAN
Start	95	End	753
GI	none	Score	.54
Exons	95..395, 533..753		

Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32903	Strand	+
Start	2408	End	13500
Name	OJ990517_05.9A15.C18.o2.gs	Method	GENSCAN
Start	2408	End	12722
GI	none	Score	.4
Exons	2408..2561, 2582..2666, 2689..2929, 3755..3931, 4062..4154, 6532..6702, 7478..8576, 9197..9334, 9410..10428, 10509..10712, 10912..11065, 11373..12416, 12626..12722		

Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32903	Strand	+
Start	2408	End	13500
Name	OJ990517_05.9A15.C18.o2.np	Method	AAT/NAP
Start	9759	End	13500
GI	4206306	Score	833
Exons	9759..9852, 10846..11245, 11442..13500		
GI Descrip.	(AF049110) prpol [Zea mays]		

Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32903	Strand	+
Start	2408	End	13500
Name	OJ990517_05.9A15.C18.o2.gp	Method	AAT/GAP
Start	12250	End	12966
GI	5455576	Score	1111
Exons	12250..12966		
GI Descrip.	4544372/gb AAD22283.1 AC006920_7 6.0e-26 (AC006920) putative reverse transcriptase [Arabidopsis thaliana]		

Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32904	Strand	-
Start	1	End	1450
Name	OJ990517_05.9A15.C18.o1.np	Method	AAT/NAP
Start	1	End	1129
GI	6554485	Score	300
Exons	1..385, 1042..1129		
GI Descrip.	(AC012394) unknown protein [Arabidopsis thaliana] gi 6573714 gb AAF17634.1 AC009978_10 (AC009978) T23E18.26		

[*Arabidopsis thaliana*]

Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32904	Strand	-
Start	1	End	1450
Name	OJ990517_05.9A15.C18.o2.tm	Method	TBLASTX:Maize
Start	1	End	398
GI	none	Score	272
Exons	1..393, 2..397, 3..398		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32904	Strand	-
Start	1	End	1450
Name	OJ990517_05.9A15.C18.o1.tc	Method	TBLASTX:Cress
Start	2	End	272
GI	none	Score	205
Exons	2..271, 3..272		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32904	Strand	-
Start	1	End	1450
Name	OJ990517_05.9A15.C18.o1.ts	Method	TBLASTX:Soybean
Start	2	End	388
GI	none	Score	359
Exons	2..388, 3..386		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32904	Strand	-
Start	1	End	1450
Name	OJ990517_05.9A15.C18.o1.gs	Method	GENSCAN
Start	31	End	1450
GI	none	Score	.53
Exons	31..396, 1042..1450		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32904	Strand	-
Start	1	End	1450
Name	OJ990517_05.9A15.C18.o1.gp	Method	AAT/GAP
Start	326	End	418
GI	LIB3475-008-P1-K1-H2	Score	153
Exons	326..418		
GI Descrip.	'4544372/gb AAD22283.1 AC006920_7 6.0e-26 (AC006920) putative reverse transcriptase [ <i>Arabidopsis thaliana</i> ]'		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32905	Strand	-
Start	9292	End	9588
Name	OJ990517_05.9A15.C18.o4.tm	Method	TBLASTX:Maize
Start	9292	End	9588
GI	none	Score	154
Exons	9292..9417, 9309..9416, 9442..9588, 9447..9563		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32906	Strand	-
Start	11624	End	12571
Name	OJ990517_05.9A15.C18.o3.ts	Method	TBLASTX:Soybean
Start	11624	End	11992

GI	none	Score	150
Exons	11624..11842, 11858..11992		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32906	Strand	
Start	11624	End	12571
Name	OJ990517_05.9A15.C18.o1.tw	Method	TBLASTX:Wheat
Start	11786	End	12193
GI	none	Score	603
Exons	11786..12193, 11803..12126, 12123..12191		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32906	Strand	
Start	11624	End	12571
Name	OJ990517_05.9A15.C18.o3.tm	Method	TBLASTX:Maize
Start	11846	End	12061
GI	none	Score	308
Exons	11846..12061, 11848..12060		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32906	Strand	
Start	11624	End	12571
Name	OJ990517_05.9A15.C18.o1.tm	Method	TBLASTX:Maize
Start	12062	End	12523
GI	none	Score	604
Exons	12062..12523, 12063..12314, 12211..12522		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32906	Strand	
Start	11624	End	12571
Name	OJ990517_05.9A15.C18.o4.ts	Method	TBLASTX:Soybean
Start	12209	End	12490
GI	none	Score	212
Exons	12209..12490, 12244..12447		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32906	Strand	
Start	11624	End	12571
Name	OJ990517_05.9A15.C18.o3.tw	Method	TBLASTX:Wheat
Start	12212	End	12571
GI	none	Score	187
Exons	12212..12514, 12266..12355, 12491..12571		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32907	Strand	
Start	12830	End	13381
Name	OJ990517_05.9A15.C18.o2.ts	Method	TBLASTX:Soybean
Start	12830	End	13246
GI	none	Score	47
Exons	12830..12868, 12869..12937, 12870..12944, 12920..12973, 13003..13089, 13004..13246, 13129..13242		
Seq. No.	15537	Seq. ID	OJ990517_05.9A15.C18
Gene No.	32907	Strand	
Start	12830	End	13381
Name	OJ990517_05.9A15.C18.o2.tw	Method	TBLASTX:Wheat
Start	13006	End	13381



GI	none	Score	201
Exons	13006..13092, 13019..13381, 13144..13254		
Seq. No.	15538	Seq. ID	OJ990517_05.9A15.C19
Gene No.	32908	Strand	+
Start	467	End	595
Name	OJ990517_05.9A15.C19.o1.gs	Method	GENSCAN
Start	467	End	595
GI	none	Score	.57
Exons	467..595		
Seq. No.	15539	Seq. ID	OJ990517_05.9A15.C20
Gene No.	32909	Strand	+
Start	303	End	877
Name	OJ990517_05.9A15.C20.o1.gs	Method	GENSCAN
Start	303	End	877
GI	none	Score	.63
Exons	303..325, 664..877		
Seq. No.	15539	Seq. ID	OJ990517_05.9A15.C20
Gene No.	32910	Strand	-
Start	1	End	1418
Name	OJ990517_05.9A15.C20.o1.np	Method	AAT/NAP
Start	1	End	1418
GI	6056372	Score	169
Exons	1..20, 103..154, 234..288, 408..473, 583..648, 750..821, 994..1144, 1227..1418		
GI Descrip.	(AC009894) Very similar to receptor-like serine/threonine kinase [Arabidopsis thaliana]		
Seq. No.	15540	Seq. ID	OJ990517_05.9A15.C21
Gene No.	32911	Strand	-
Start	463	End	533
Name	OJ990517_05.9A15.C21.o1.gp	Method	AAT/GAP
Start	463	End	533
GI	42427 1.R1084	Score	127
Exons	463..533		
GI Descrip.	'6056374/gb AAF02838.1 AC009894 9 9.0e-23 (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]'		
Seq. No.	15541	Seq. ID	OJ990517_05.9A15.C22
Gene No.	32912	Strand	-
Start	1	End	754
Name	OJ990517_05.9A15.C22.o1.np	Method	AAT/NAP
Start	1	End	754
GI	6056375	Score	359
Exons	1..173, 256..635, 725..754		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		
Seq. No.	15541	Seq. ID	OJ990517_05.9A15.C22
Gene No.	32912	Strand	-
Start	1	End	754
Name	OJ990517_05.9A15.C22.o1.tc	Method	TBLASTX:Cress
Start	69	End	474
GI	none	Score	77
Exons	69..173, 251..442, 255..440, 256..474, 260..445		

Seq. No.	15541	Seq. ID	OJ990517_05.9A15.C22
Gene No.	32912	Strand	-
Start	1	End	754
Name	OJ990517_05.9A15.C22.ol.tm	Method	TBLASTX:Maize
Start	69	End	514
GI	none	Score	60
Exons	69..176, 69..173, 70..192, 255..425, 256..513, 266..514		

Seq. No.	15541	Seq. ID	OJ990517_05.9A15.C22
Gene No.	32912	Strand	-
Start	1	End	754
Name	OJ990517_05.9A15.C22.ol.gs	Method	GENSCAN
Start	142	End	666
GI	none	Score	.57
Exons	142..173, 256..451, 536..666		

Seq. No.	15541	Seq. ID	OJ990517_05.9A15.C22
Gene No.	32912	Strand	-
Start	1	End	754
Name	OJ990517_05.9A15.C22.ol.ts	Method	TBLASTX:Soybean
Start	256	End	579
GI	none	Score	55
Exons	256..579, 266..433		

Seq. No.	15542	Seq. ID	OJ990517_05.9A15.C23
Gene No.	32913	Strand	+
Start	1	End	855
Name	OJ990517_05.9A15.C23.ol.np	Method	AAT/NAP
Start	1	End	855
GI	6056376	Score	254
Exons	1..23, 133..198, 318..368, 448..503, 585..855		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		

Seq. No.	15542	Seq. ID	OJ990517_05.9A15.C23
Gene No.	32913	Strand	+
Start	1	End	855
Name	OJ990517_05.9A15.C23.ol.tm	Method	TBLASTX:Maize
Start	436	End	742
GI	none	Score	86
Exons	436..498, 437..502, 590..742, 591..689, 673..741		

Seq. No.	15542	Seq. ID	OJ990517_05.9A15.C23
Gene No.	32913	Strand	+
Start	1	End	855
Name	OJ990517_05.9A15.C23.ol.gs	Method	GENSCAN
Start	585	End	725
GI	none	Score	.7
Exons	585..725		

Seq. No.	15543	Seq. ID	OJ990517_05.9A15.C24
Gene No.	32914	Strand	+
Start	430	End	523
Name	OJ990517_05.9A15.C24.ol.gs	Method	GENSCAN
Start	430	End	523
GI	none	Score	.69

Exons 430..523

Seq. No.	15544	Seq. ID	OJ990517_05.9A15.C25
Gene No.	32915	Strand	-
Start	751	End	860
Name	OJ990517_05.9A15.C25.o1.gs	Method	GENSCAN
Start	751	End	860
GI	none	Score	.71
Exons	751..776, 830..860		

Seq. No.	15545	Seq. ID	OJ990517_05.9A15.C26
Gene No.	32916	Strand	+
Start	1361	End	1828
Name	OJ990517_05.9A15.C26.o1.gp	Method	AAT/GAP
Start	1361	End	1828
GI	LIB3432-059-P1-K1-D8	Score	737
Exons	1361..1828		
GI Descrip.	'5734616/dbj AP000391.1 AP000391 0.0e+00 Oryza sativa genomic DNA, chromosome 6, clone:P0538C01'		

Seq. No.	15545	Seq. ID	OJ990517_05.9A15.C26
Gene No.	32917	Strand	+
Start	2819	End	3062
Name	OJ990517_05.9A15.C26.o1.gs	Method	GENSCAN
Start	2819	End	3062
GI	none	Score	.75
Exons	2819..2899, 2928..3062		

Seq. No.	15545	Seq. ID	OJ990517_05.9A15.C26
Gene No.	32918	Strand	-
Start	4575	End	6004
Name	OJ990517_05.9A15.C26.o2.gs	Method	GENSCAN
Start	4575	End	5954
GI	none	Score	.96
Exons	4575..4652, 5056..5095, 5599..5954		

Seq. No.	15545	Seq. ID	OJ990517_05.9A15.C26
Gene No.	32918	Strand	-
Start	4575	End	6004
Name	OJ990517_05.9A15.C26.o1.np	Method	AAT/NAP
Start	5594	End	6004
GI	6056376	Score	194
Exons	5594..6004		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		

Seq. No.	15545	Seq. ID	OJ990517_05.9A15.C26
Gene No.	32918	Strand	-
Start	4575	End	6004
Name	OJ990517_05.9A15.C26.o1.tw	Method	TBLASTX:Wheat
Start	5697	End	5945
GI	none	Score	92
Exons	5697..5942, 5700..5945, 5701..5943		

Seq. No.	15545	Seq. ID	OJ990517_05.9A15.C26
Gene No.	32918	Strand	-
Start	4575	End	6004

Name	OJ990517_05.9A15.C26.o1.tc	Method	TBLASTX:Cress
Start	5703	End	5954
GI	none	Score	78
Exons	5703..5954, 5736..5915		
Seq. No.	15545	Seq. ID	OJ990517_05.9A15.C26
Gene No.	32918	Strand	-
Start	4575	End	6004
Name	OJ990517_05.9A15.C26.o1.tm	Method	TBLASTX:Maize
Start	5754	End	5957
GI	none	Score	229
Exons	5754..5957		
Seq. No.	15546	Seq. ID	OJ990517_05.9A15.C27
Gene No.	32919	Strand	-
Start	1	End	6646
Name	OJ990517_05.9A15.C27.o1.np	Method	AAT/NAP
Start	1	End	6450
GI	6056374	Score	1613
Exons	1..67, 147..374, 503..717, 846..964, 1055..1210, 1280..1478, 1562..1941, 2033..2113, 2203..2228, 2303..2368, 2436..2501, 2596..2699, 2806..2845, 2937..3035, 3074..3156, 3415..3484, 3568..3641, 3766..3837, 4243..4344, 4402..4476, 4637..4708, 6216..6450		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		
Seq. No.	15546	Seq. ID	OJ990517_05.9A15.C27
Gene No.	32919	Strand	-
Start	1	End	6646
Name	OJ990517_05.9A15.C27.o2.tc	Method	TBLASTX:Cress
Start	1	End	935
GI	none	Score	86
Exons	1..63, 164..391, 170..358, 198..362, 508..717, 569..718, 846..935		
Seq. No.	15546	Seq. ID	OJ990517_05.9A15.C27
Gene No.	32919	Strand	-
Start	1	End	6646
Name	OJ990517_05.9A15.C27.o1.ts	Method	TBLASTX:Soybean
Start	1	End	935
GI	none	Score	69
Exons	1..66, 11..70, 149..385, 150..389, 508..717, 515..718, 846..935		
Seq. No.	15546	Seq. ID	OJ990517_05.9A15.C27
Gene No.	32919	Strand	-
Start	1	End	6646
Name	OJ990517_05.9A15.C27.o2.tm	Method	TBLASTX:Maize
Start	1	End	657
GI	none	Score	50
Exons	1..66, 14..70, 146..391, 150..362, 496..657, 506..655		
Seq. No.	15546	Seq. ID	OJ990517_05.9A15.C27
Gene No.	32919	Strand	-
Start	1	End	6646
Name	OJ990517_05.9A15.C27.o1.gs	Method	GENSCAN
Start	147	End	6646

GI	none	Score	.61
Exons	147..327, 507..717, 846..949, 1052..1210, 1280..1478, 1562..1941, 2343..2368, 2436..2501, 3415..3486, 3570..3641, 3766..3837, 3886..3957, 4405..4476, 4632..4708, 5084..5106, 6160..6405, 6538..6646		

Seq. No.	15546	Seq. ID	OJ990517_05.9A15.C27
Gene No.	32919	Strand	-
Start	1	End	6646
Name	OJ990517_05.9A15.C27.o1.tw	Method	TBLASTX:Wheat
Start	228	End	717
GI	none	Score	80
Exons	228..380, 230..382, 505..717		

Seq. No.	15546	Seq. ID	OJ990517_05.9A15.C27
Gene No.	32919	Strand	-
Start	1	End	6646
Name	OJ990517_05.9A15.C27.o1.gp	Method	AAT/GAP
Start	640	End	1309
GI	569610	Score	682
Exons	640..717, 846..964, 1052..1210, 1280..1309		
GI Descrip.	6056375/gb AAF02839.1 AC009894_10 7.0e-16 (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		

Seq. No.	15546	Seq. ID	OJ990517_05.9A15.C27
Gene No.	32919	Strand	-
Start	1	End	6646
Name	OJ990517_05.9A15.C27.o3.tm	Method	TBLASTX:Maize
Start	658	End	1211
GI	none	Score	53
Exons	658..717, 674..718, 845..958, 846..965, 847..966, 1072..1179, 1119..1169, 1165..1209, 1167..1211		

Seq. No.	15546	Seq. ID	OJ990517_05.9A15.C27
Gene No.	32919	Strand	-
Start	1	End	6646
Name	OJ990517_05.9A15.C27.o1.tc	Method	TBLASTX:Cress
Start	1265	End	1759
GI	none	Score	118
Exons	1265..1480, 1281..1481, 1281..1487, 1552..1605, 1552..1602, 1574..1759, 1629..1733		

Seq. No.	15546	Seq. ID	OJ990517_05.9A15.C27
Gene No.	32919	Strand	-
Start	1	End	6646
Name	OJ990517_05.9A15.C27.o2.ts	Method	TBLASTX:Soybean
Start	1281	End	1879
GI	none	Score	62
Exons	1281..1418, 1431..1487, 1560..1721, 1572..1712, 1574..1879		

Seq. No.	15546	Seq. ID	OJ990517_05.9A15.C27
Gene No.	32919	Strand	-
Start	1	End	6646
Name	OJ990517_05.9A15.C27.o1.tm	Method	TBLASTX:Maize
Start	1314	End	1819
GI	none	Score	93
Exons	1314..1481, 1314..1487, 1315..1506, 1561..1731, 1563..1787,		

1565..1819, 1574..1819

Seq. No.	15547	Seq. ID	OJ990517_05.9A15.C28
Gene No.	32920	Strand	+
Start	266	End	460
Name	OJ990517_05.9A15.C28.o1.gs	Method	GENSCAN
Start	266	End	460
GI	none	Score	.96
Exons	266..460		

Seq. No.	15547	Seq. ID	OJ990517_05.9A15.C28
Gene No.	32921	Strand	+
Start	1119	End	6000
Name	OJ990517_05.9A15.C28.o2.gs	Method	GENSCAN
Start	1119	End	6000
GI	none	Score	.69
Exons	1119..1195, 5712..6000		

Seq. No.	15547	Seq. ID	OJ990517_05.9A15.C28
Gene No.	32922	Strand	-
Start	81	End	504
Name	OJ990517_05.9A15.C28.o1.np	Method	AAT/NAP
Start	81	End	504
GI	6069646	Score	84
Exons	81..504		
GI Descrip.	(AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi 6907112 dbj BAA90639.1  (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248) [Oryza sativa]		

Seq. No.	15548	Seq. ID	OJ990517_05.9A15.C29
Gene No.	32923	Strand	-
Start	1	End	3702
Name	OJ990517_05.9A15.C29.o1.np	Method	AAT/NAP
Start	1	End	3702
GI	6056372	Score	1488
Exons	1..133, 228..378, 460..691, 799..1009, 1141..1259, 1341..1499, 1580..1778, 1869..2248, 2346..2400, 2487..2538, 2645..2710, 2784..2849, 2944..3015, 3133..3198, 3303..3374, 3462..3533, 3656..3702		
GI Descrip.	(AC009894) Very similar to receptor-like serine/threonine kinase [Arabidopsis thaliana]		

Seq. No.	15548	Seq. ID	OJ990517_05.9A15.C29
Gene No.	32923	Strand	-
Start	1	End	3702
Name	OJ990517_05.9A15.C29.o1.gp	Method	AAT/GAP
Start	59	End	345
GI	LIB3434-062-P1-K1-D10	Score	285
Exons	59..133, 228..345		
GI Descrip.	'6056375/gb AAF02839.1 AC009894_10 5.0e-09 (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]'		

Seq. No.	15548	Seq. ID	OJ990517_05.9A15.C29
Gene No.	32923	Strand	-
Start	1	End	3702

Name	OJ990517_05.9A15.C29.ol.tc	Method	TBLASTX:Cress
Start	222	End	2162
GI	none	Score	81
Exons	222..377, 283..381, 459..689, 463..672, 800..1012, 804..1010, 824..1012, 1141..1227, 1142..1231, 1587..1709, 1597..1722, 1869..2036, 2085..2162		

Seq. No.	15548	Seq. ID	OJ990517_05.9A15.C29
Gene No.	32923	Strand	-
Start	1	End	3702
Name	OJ990517_05.9A15.C29.ol.gs	Method	GENSCAN
Start	228	End	2248
GI	none	Score	.79
Exons	228..378, 460..640, 799..1009, 1141..1259, 1341..1499, 1580..1778, 1869..2248		

Seq. No.	15548	Seq. ID	OJ990517_05.9A15.C29
Gene No.	32923	Strand	-
Start	1	End	3702
Name	OJ990517_05.9A15.C29.ol.ts	Method	TBLASTX:Soybean
Start	228	End	1734
GI	none	Score	98
Exons	228..404, 283..381, 459..680, 462..671, 463..672, 753..1010, 787..951, 794..1012, 797..1012, 1141..1227, 1142..1228, 1578..1715, 1597..1734		

Seq. No.	15548	Seq. ID	OJ990517_05.9A15.C29
Gene No.	32923	Strand	-
Start	1	End	3702
Name	OJ990517_05.9A15.C29.ol.tm	Method	TBLASTX:Maize
Start	231	End	1500
GI	none	Score	134
Exons	231..377, 232..378, 308..379, 443..718, 459..692, 460..699, 462..737, 797..1012, 798..1010, 1136..1261, 1141..1260, 1340..1444, 1423..1458, 1454..1498, 1456..1500		

Seq. No.	15548	Seq. ID	OJ990517_05.9A15.C29
Gene No.	32923	Strand	-
Start	1	End	3702
Name	OJ990517_05.9A15.C29.ol.tw	Method	TBLASTX:Wheat
Start	541	End	1012
GI	none	Score	66
Exons	541..696, 543..695, 797..1012, 798..1010		

Seq. No.	15548	Seq. ID	OJ990517_05.9A15.C29
Gene No.	32923	Strand	-
Start	1	End	3702
Name	OJ990517_05.9A15.C29.o2.gp	Method	AAT/GAP
Start	911	End	1615
GI	uC-osroM202035h08b1	Score	730
Exons	911..1009, 1141..1259, 1341..1499, 1580..1615		
GI Descrip.	'6056375/gb AAF02839.1 AC009894_10 3.0e-29 (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]'		

Seq. No.	15548	Seq. ID	OJ990517_05.9A15.C29
Gene No.	32923	Strand	-
Start	1	End	3702

Name	OJ990517_05.9A15.C29.o2.tm	Method	TBLASTX:Maize
Start	1614	End	2139
GI	none	Score	106
Exons	1614..1781, 1614..1778, 1615..1782, 1857..2126, 1867..2127, 1868..2128, 1869..2138, 1870..2139		

Seq. No.	15548	Seq. ID	OJ990517_05.9A15.C29
Gene No.	32923	Strand	-
Start	1	End	3702
Name	OJ990517_05.9A15.C29.o2.ts	Method	TBLASTX:Soybean
Start	1869	End	2192
GI	none	Score	61
Exons	1869..2192, 1879..2019		

Seq. No.	15549	Seq. ID	OJ990517_05.9A15.C30
Gene No.	32924	Strand	+
Start	3969	End	4093
Name	OJ990517_05.9A15.C30.o1.gp	Method	AAT/GAP
Start	3969	End	4093
GI	35458_1.R1084	Score	133
Exons	3969..4093		
GI Descrip.	'3868853/dbj BAA34247  1.0e-21 (AB013853) GPI-anchored protein [Vigna radiata]'		

Seq. No.	15549	Seq. ID	OJ990517_05.9A15.C30
Gene No.	32925	Strand	+
Start	4984	End	5942
Name	OJ990517_05.9A15.C30.o2.gp	Method	AAT/GAP
Start	4984	End	5942
GI	15865_1.R1084	Score	1539
Exons	4984..5411, 5498..5942		
GI Descrip.	'4680199/gb AAD27562.1 AF114171_3 2.0e-21 (AF114171) hypothetical protein [Sorghum bicolor]'		

Seq. No.	15549	Seq. ID	OJ990517_05.9A15.C30
Gene No.	32926	Strand	-
Start	1	End	3488
Name	OJ990517_05.9A15.C30.o1.np	Method	AAT/NAP
Start	1	End	3314
GI	6056374	Score	414
Exons	1..120, 169..279, 548..619, 702..773, 885..956, 1136..1225, 1294..1380, 1624..1695, 1945..2143, 3281..3314		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		

Seq. No.	15549	Seq. ID	OJ990517_05.9A15.C30
Gene No.	32926	Strand	-
Start	1	End	3488
Name	OJ990517_05.9A15.C30.o1.gs	Method	GENSCAN
Start	881	End	3488
GI	none	Score	.72
Exons	881..956, 1945..2134, 3341..3488		

Seq. No.	15549	Seq. ID	OJ990517_05.9A15.C30
Gene No.	32927	Strand	-
Start	5620	End	5931
Name	OJ990517_05.9A15.C30.o1.tm	Method	TBLASTX:Maize



Start 5620  
GI none  
Exons 5620..5931, 5772..5918

End 5931  
Score 266

Seq. No. 15550 Seq. ID OJ990517\_05.9A15.C32  
Gene No. 32928 Strand -  
Start 1185 End 2356  
Name OJ990517\_05.9A15.C32.o1.np Method AAT/NAP  
Start 1185 End 2356  
GI 6056374 Score 662  
Exons 1185..1544, 1641..1791, 1878..2356  
GI Descrip. (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]

Seq. No. 15550 Seq. ID OJ990517\_05.9A15.C32  
Gene No. 32928 Strand -  
Start 1185 End 2356  
Name OJ990517\_05.9A15.C32.o1.gs Method GENSCAN  
Start 1186 End 2109  
GI none Score .69  
Exons 1186..1544, 1641..1791, 1878..2109

Seq. No. 15550 Seq. ID OJ990517\_05.9A15.C32  
Gene No. 32928 Strand -  
Start 1185 End 2356  
Name OJ990517\_05.9A15.C32.o1.gp Method AAT/GAP  
Start 1247 End 1897  
GI LIB3433-030-P1-K1-C7 Score 1050  
Exons 1247..1544, 1641..1897  
GI Descrip. '6056376/gb|AAF02840.1|AC009894\_11 9.0e-41 (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]'

Seq. No. 15550 Seq. ID OJ990517\_05.9A15.C32  
Gene No. 32928 Strand -  
Start 1185 End 2356  
Name OJ990517\_05.9A15.C32.o1.tw Method TBLASTX:Wheat  
Start 1312 End 1536  
GI none Score 176  
Exons 1312..1536, 1320..1535

Seq. No. 15550 Seq. ID OJ990517\_05.9A15.C32  
Gene No. 32928 Strand -  
Start 1185 End 2356  
Name OJ990517\_05.9A15.C32.o2.tm Method TBLASTX:Maize  
Start 1344 End 1551  
GI none Score 150  
Exons 1344..1541, 1345..1551, 1348..1545

Seq. No. 15550 Seq. ID OJ990517\_05.9A15.C32  
Gene No. 32928 Strand -  
Start 1185 End 2356  
Name OJ990517\_05.9A15.C32.o1.ts Method TBLASTX:Soybean  
Start 1377 End 2102  
GI none Score 41  
Exons 1377..1487, 1438..1545, 1641..1775, 1641..1790, 1645..1794, 1877..2092, 1881..2102

Seq. No.	15550	Seq. ID	OJ990517_05.9A15.C32
Gene No.	32928	Strand	-
Start	1185	End	2356
Name	OJ990517_05.9A15.C32.ol.tc	Method	TBLASTX:Cress
Start	1470	End	2089
GI	none	Score	143
Exons	1470..1544, 1641..1790, 1642..1794, 1877..2089, 1881..2087		

Seq. No.	15550	Seq. ID	OJ990517_05.9A15.C32
Gene No.	32928	Strand	-
Start	1185	End	2356
Name	OJ990517_05.9A15.C32.ol.tm	Method	TBLASTX:Maize
Start	1644	End	2140
GI	none	Score	119
Exons	1644..1787, 1644..1790, 1645..1791, 1878..2117, 1880..2110, 1891..2136, 1892..2140		

Seq. No.	15550	Seq. ID	OJ990517_05.9A15.C32
Gene No.	32928	Strand	-
Start	1185	End	2356
Name	OJ990517_05.9A15.C32.o2.tw	Method	TBLASTX:Wheat
Start	1692	End	2092
GI	none	Score	48
Exons	1692..1805, 1696..1794, 1877..2092, 1881..2090		

Seq. No.	15551	Seq. ID	OJ990517_05.9A15.C33
Gene No.	32929	Strand	-
Start	1	End	3300
Name	OJ990517_05.9A15.C33.ol.np	Method	AAT/NAP
Start	1	End	3300
GI	6056374	Score	769
Exons	1..163, 240..438, 522..901, 991..1044, 1135..1187, 1282..1347, 1450..1515, 1609..1680, 1788..1859, 1950..2048, 2104..2186, 2963..3034, 3117..3300		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		

Seq. No.	15551	Seq. ID	OJ990517_05.9A15.C33
Gene No.	32929	Strand	-
Start	1	End	3300
Name	OJ990517_05.9A15.C33.ol.gs	Method	GENSCAN
Start	38	End	1347
GI	none	Score	.73
Exons	38..163, 240..438, 522..901, 1282..1347		

Seq. No.	15551	Seq. ID	OJ990517_05.9A15.C33
Gene No.	32929	Strand	-
Start	1	End	3300
Name	OJ990517_05.9A15.C33.ol.tc	Method	TBLASTX:Cress
Start	141	End	740
GI	none	Score	37
Exons	141..167, 142..168, 241..474, 245..361, 268..423, 517..708, 521..706, 522..740, 526..711		

Seq. No.	15551	Seq. ID	OJ990517_05.9A15.C33
Gene No.	32929	Strand	-
Start	1	End	3300

Name	OJ990517_05.9A15.C33.o1.ts	Method	TBLASTX:Soybean
Start	241	End	839
GI	none	Score	53
Exons	241..378, 302..427, 522..839, 532..672		
Seq. No.	15551	Seq. ID	OJ990517_05.9A15.C33
Gene No.	32929	Strand	-
Start	1	End	3300
Name	OJ990517_05.9A15.C33.o1.tm	Method	TBLASTX:Maize
Start	274	End	783
GI	none	Score	173
Exons	274..438, 275..442, 521..691, 522..779, 532..783		
Seq. No.	15552	Seq. ID	OJ990517_05.9A15.C34
Gene No.	32930	Strand	+
Start	8812	End	10168
Name	OJ990517_05.9A15.C34.o3.gs	Method	GENSCAN
Start	8812	End	10168
GI	none	Score	.63
Exons	8812..9315, 9863..10168		
Seq. No.	15552	Seq. ID	OJ990517_05.9A15.C34
Gene No.	32931	Strand	-
Start	1	End	2946
Name	OJ990517_05.9A15.C34.o1.np	Method	AAT/NAP
Start	1	End	2946
GI	6056374	Score	501
Exons	1..143, 236..339, 447..486, 575..649, 683..794, 1072..1141, 1224..1297, 1422..1493, 1778..1849, 1918..2022, 2245..2316, 2604..2788, 2899..2946		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		
Seq. No.	15552	Seq. ID	OJ990517_05.9A15.C34
Gene No.	32932	Strand	-
Start	6950	End	8142
Name	OJ990517_05.9A15.C34.o2.gs	Method	GENSCAN
Start	6950	End	8142
GI	none	Score	.59
Exons	6950..7247, 7384..7418, 7465..7743, 7879..8142		
Seq. No.	15553	Seq. ID	OJ990517_05.9A15.C35
Gene No.	32933	Strand	+
Start	1069	End	10924
Name	OJ990517_05.9A15.C35.o1.gs	Method	GENSCAN
Start	1069	End	10924
GI	none	Score	.4
Exons	1069..1183, 1559..1617, 3138..3223, 5076..5166, 5251..5287, 5400..5890, 5940..6070, 6989..8526, 10590..10924		
Seq. No.	15553	Seq. ID	OJ990517_05.9A15.C35
Gene No.	32933	Strand	+
Start	1069	End	10924
Name	OJ990517_05.9A15.C35.o1.np	Method	AAT/NAP
Start	2659	End	8305
GI	4680207	Score	966
Exons	2659..2684, 5287..6070, 6608..8305		

GI Descrip. (AF114171) disease resistance protein RPM1 homolog [Sorghum bicolor]

Seq. No.	15553	Seq. ID	OJ990517_05.9A15.C35
Gene No.	32933	Strand	+
Start	1069	End	10924
Name	OJ990517_05.9A15.C35.o2.ts	Method	TBLASTX:Soybean
Start	5309	End	5896
GI	none	Score	100
Exons	5309..5530, 5548..5631, 5726..5896, 5743..5895		

Seq. No.	15553	Seq. ID	OJ990517_05.9A15.C35
Gene No.	32933	Strand	+
Start	1069	End	10924
Name	OJ990517_05.9A15.C35.o1.ts	Method	TBLASTX:Soybean
Start	6522	End	7253
GI	none	Score	104
Exons	6522..6650, 6525..6641, 6651..6824, 6690..6851, 6936..7079, 7176..7253		

Seq. No.	15553	Seq. ID	OJ990517_05.9A15.C35
Gene No.	32933	Strand	+
Start	1069	End	10924
Name	OJ990517_05.9A15.C35.o1.tm	Method	TBLASTX:Maize
Start	6771	End	7262
GI	none	Score	89
Exons	6771..6887, 6945..7082, 7107..7187, 7194..7262		

Seq. No.	15553	Seq. ID	OJ990517_05.9A15.C35
Gene No.	32933	Strand	+
Start	1069	End	10924
Name	OJ990517_05.9A15.C35.o1.tw	Method	TBLASTX:Wheat
Start	6972	End	7277
GI	none	Score	128
Exons	6972..7079, 6989..7081, 7098..7160, 7176..7277		

Seq. No.	15554	Seq. ID	OJ990517_05.9A15.C36
Gene No.	32934	Strand	-
Start	282	End	1522
Name	OJ990517_05.9A15.C36.o1.np	Method	AAT/NAP
Start	282	End	1522
GI	6056376	Score	745
Exons	282..671, 742..892, 980..1211, 1310..1522		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		

Seq. No.	15554	Seq. ID	OJ990517_05.9A15.C36
Gene No.	32934	Strand	-
Start	282	End	1522
Name	OJ990517_05.9A15.C36.o1.gs	Method	GENSCAN
Start	302	End	1499
GI	none	Score	.63
Exons	302..671, 742..892, 980..1160, 1304..1499		

Seq. No.	15554	Seq. ID	OJ990517_05.9A15.C36
Gene No.	32934	Strand	-
Start	282	End	1522

Name	OJ990517_05.9A15.C36.o2.tc	Method	TBLASTX:Cress
Start	483	End	783
GI	none	Score	62
Exons	483..671, 724..783		
Seq. No.	15554	Seq. ID	OJ990517_05.9A15.C36
Gene No.	32934	Strand	-
Start	282	End	1522
Name	OJ990517_05.9A15.C36.o2.tm	Method	TBLASTX:Maize
Start	483	End	678
GI	none	Score	71
Exons	483..668, 517..678		
Seq. No.	15554	Seq. ID	OJ990517_05.9A15.C36
Gene No.	32934	Strand	-
Start	282	End	1522
Name	OJ990517_05.9A15.C36.o1.ts	Method	TBLASTX:Soybean
Start	510	End	1521
GI	none	Score	79
Exons	510..611, 724..891, 794..883, 972..1151, 980..1204, 985..1200, 1311..1520, 1324..1521		
Seq. No.	15554	Seq. ID	OJ990517_05.9A15.C36
Gene No.	32934	Strand	-
Start	282	End	1522
Name	OJ990517_05.9A15.C36.o1.gp	Method	AAT/GAP
Start	745	End	1225
GI	LIB3474-011-P1-K1-B12	Score	731
Exons	745..892, 980..1225		
GI Descrip.	'6056376/gb AAF02840.1 AC009894_11 3.0e-48 (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]'		
Seq. No.	15554	Seq. ID	OJ990517_05.9A15.C36
Gene No.	32934	Strand	-
Start	282	End	1522
Name	OJ990517_05.9A15.C36.o1.tm	Method	TBLASTX:Maize
Start	748	End	1522
GI	none	Score	78
Exons	748..891, 783..890, 783..893, 785..892, 980..1225, 985..1221, 1311..1520, 1324..1521, 1325..1522		
Seq. No.	15554	Seq. ID	OJ990517_05.9A15.C36
Gene No.	32934	Strand	-
Start	282	End	1522
Name	OJ990517_05.9A15.C36.o1.tc	Method	TBLASTX:Cress
Start	787	End	1521
GI	none	Score	64
Exons	787..891, 794..895, 983..1192, 985..1194, 1308..1520, 1327..1521		
Seq. No.	15554	Seq. ID	OJ990517_05.9A15.C36
Gene No.	32934	Strand	-
Start	282	End	1522
Name	OJ990517_05.9A15.C36.o1.tw	Method	TBLASTX:Wheat
Start	1061	End	1521
GI	none	Score	95
Exons	1061..1213, 1063..1212, 1300..1521, 1314..1520		

Seq. No.	15555	Seq. ID	OJ990517_05.9A15.C37
Gene No.	32935	Strand	-
Start	1	End	1692
Name	OJ990517_05.9A15.C37.ol.np	Method	AAT/NAP
Start	1	End	1692
GI	6056374	Score	267
Exons	1..57, 635..753, 1000..1150, 1254..1460, 1588..1692		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		

Seq. No.	15555	Seq. ID	OJ990517_05.9A15.C37
Gene No.	32935	Strand	-
Start	1	End	1692
Name	OJ990517_05.9A15.C37.ol.gs	Method	GENSCAN
Start	635	End	1460
GI	none	Score	.53
Exons	635..817, 1100..1164, 1259..1460		

Seq. No.	15555	Seq. ID	OJ990517_05.9A15.C37
Gene No.	32935	Strand	-
Start	1	End	1692
Name	OJ990517_05.9A15.C37.ol.tc	Method	TBLASTX:Cress
Start	1255	End	1481
GI	none	Score	102
Exons	1255..1368, 1263..1481, 1264..1374, 1395..1463		

Seq. No.	15555	Seq. ID	OJ990517_05.9A15.C37
Gene No.	32935	Strand	-
Start	1	End	1692
Name	OJ990517_05.9A15.C37.ol.tm	Method	TBLASTX:Maize
Start	1296	End	1481
GI	none	Score	131
Exons	1296..1481, 1303..1416, 1313..1432, 1314..1466		

Seq. No.	15556	Seq. ID	OJ990517_05.9A15.C39
Gene No.	32936	Strand	+
Start	273	End	500
Name	OJ990517_05.9A15.C39.ol.np	Method	AAT/NAP
Start	273	End	500
GI	1072669	Score	407
Exons	273..500		
GI Descrip.	hypothetical protein - phage phi-80 gi 461350 emb CAA53547  (X75949) ORF x171.8 [Bacteriophage phi-80]		

Seq. No.	15557	Seq. ID	OJ990517_05.9A15.C40
Gene No.	32937	Strand	+
Start	312	End	1069
Name	OJ990517_05.9A15.C40.ol.np	Method	AAT/NAP
Start	312	End	1069
GI	4902849	Score	197
Exons	312..589, 979..1069		
GI Descrip.	(AJ006940) phosphoribosyl pyrophosphate synthase [Spinacia oleracea]		

Seq. No.	15557	Seq. ID	OJ990517_05.9A15.C40
Gene No.	32937	Strand	+
Start	312	End	1069

Name	OJ990517_05.9A15.C40.ol.gs	Method	GENSCAN
Start	317	End	636
GI	none	Score	.76
Exons	317..472, 535..636		
Seq. No.	15557	Seq. ID	OJ990517_05.9A15.C40
Gene No.	32937	Strand	+
Start	312	End	1069
Name	OJ990517_05.9A15.C40.ol.tc	Method	TBLASTX:Cress
Start	370	End	588
GI	none	Score	134
Exons	370..501, 383..511, 501..587, 502..588		
Seq. No.	15557	Seq. ID	OJ990517_05.9A15.C40
Gene No.	32937	Strand	+
Start	312	End	1069
Name	OJ990517_05.9A15.C40.ol.ts	Method	TBLASTX:Soybean
Start	383	End	588
GI	none	Score	158
Exons	383..511, 388..510, 486..587, 502..588		
Seq. No.	15558	Seq. ID	OJ990517_05.9A15.C41
Gene No.	32938	Strand	-
Start	1	End	669
Name	OJ990517_05.9A15.C41.ol.np	Method	AAT/NAP
Start	1	End	669
GI	6056372	Score	74
Exons	1..46, 318..389, 483..669		
GI Descrip.	(AC009894) Very similar to receptor-like serine/threonine kinase [Arabidopsis thaliana]		
Seq. No.	15559	Seq. ID	OJ990517_05.9A15.C43
Gene No.	32939	Strand	
Start	113	End	494
Name	OJ990517_05.9A15.C43.ol.tm	Method	TBLASTX:Maize
Start	113	End	494
GI	none	Score	131
Exons	113..244, 115..252, 116..244, 180..251, 355..480, 355..480, 359..481, 360..494		
Seq. No.	15559	Seq. ID	OJ990517_05.9A15.C43
Gene No.	32939	Strand	
Start	113	End	494
Name	OJ990517_05.9A15.C43.ol.ts	Method	TBLASTX:Soybean
Start	113	End	479
GI	none	Score	158
Exons	113..232, 115..252, 116..244, 360..479		
Seq. No.	15559	Seq. ID	OJ990517_05.9A15.C43
Gene No.	32939	Strand	
Start	113	End	494
Name	OJ990517_05.9A15.C43.ol.tc	Method	TBLASTX:Cress
Start	115	End	479
GI	none	Score	106
Exons	115..252, 116..244, 120..251, 360..479, 367..429		
Seq. No.	15560	Seq. ID	OJ990517_05.9A15.C45

Gene No.	32940	Strand	+
Start	320	End	373
Name	OJ990517_05.9A15.C45.ol.gs	Method	GENSCAN
Start	320	End	373
GI	none	Score	.43
Exons	320..373		
Seq. No.	15560	Seq. ID	OJ990517_05.9A15.C45
Gene No.	32941	Strand	-
Start	212	End	483
Name	OJ990517_05.9A15.C45.ol.gp	Method	AAT/GAP
Start	212	End	483
GI	none	Score	503
Exons	212..483		
Seq. No.	15561	Seq. ID	OJ990517_05.9A15.C46
Gene No.	32942	Strand	-
Start	1	End	749
Name	OJ990517_05.9A15.C46.ol.np	Method	AAT/NAP
Start	1	End	749
GI	6554485	Score	515
Exons	1..749		
GI Descrip.	(AC012394) unknown protein [Arabidopsis thaliana] gi 6573714 gb AAF17634.1 AC009978_10 (AC009978) T23E18.26 [Arabidopsis thaliana]		
Seq. No.	15561	Seq. ID	OJ990517_05.9A15.C46
Gene No.	32942	Strand	-
Start	1	End	749
Name	OJ990517_05.9A15.C46.ol.gp	Method	AAT/GAP
Start	107	End	220
GI	none	Score	140
Exons	107..220		
Seq. No.	15561	Seq. ID	OJ990517_05.9A15.C46
Gene No.	32942	Strand	-
Start	1	End	749
Name	OJ990517_05.9A15.C46.ol.tm	Method	TBLASTX:Maize
Start	108	End	692
GI	none	Score	187
Exons	108..365, 108..374, 109..375, 369..686, 369..692, 370..690		
Seq. No.	15561	Seq. ID	OJ990517_05.9A15.C46
Gene No.	32942	Strand	-
Start	1	End	749
Name	OJ990517_05.9A15.C46.ol.ts	Method	TBLASTX:Soybean
Start	129	End	693
GI	none	Score	515
Exons	129..692, 130..693		
Seq. No.	15561	Seq. ID	OJ990517_05.9A15.C46
Gene No.	32942	Strand	-
Start	1	End	749
Name	OJ990517_05.9A15.C46.ol.tc	Method	TBLASTX:Cress
Start	195	End	657
GI	none	Score	380
Exons	195..656, 196..657		



Seq. No.	15562	Seq. ID	OJ990517_05.9A15.C48
Gene No.	32943	Strand	+
Start	106	End	636
Name	OJ990517_05.9A15.C48.o1.gs	Method	GENSCAN
Start	106	End	636
GI	none	Score	.69
Exons	106..194, 425..515, 600..636		
Seq. No.	15563	Seq. ID	OJ990517_05.9A15.C49
Gene No.	32944	Strand	-
Start	1	End	632
Name	OJ990517_05.9A15.C49.o1.np	Method	AAT/NAP
Start	1	End	632
GI	6056372	Score	446
Exons	1..159, 246..473, 597..632		
GI Descrip.	(AC009894) Very similar to receptor-like serine/threonine kinase [Arabidopsis thaliana]		
Seq. No.	15563	Seq. ID	OJ990517_05.9A15.C49
Gene No.	32944	Strand	-
Start	1	End	632
Name	OJ990517_05.9A15.C49.o1.gs	Method	GENSCAN
Start	36	End	519
GI	none	Score	.71
Exons	36..159, 246..519		
Seq. No.	15563	Seq. ID	OJ990517_05.9A15.C49
Gene No.	32944	Strand	-
Start	1	End	632
Name	OJ990517_05.9A15.C49.o1.tm	Method	TBLASTX:Maize
Start	39	End	520
GI	none	Score	104
Exons	39..155, 54..158, 55..159, 55..159, 246..461, 248..463, 260..520		
Seq. No.	15563	Seq. ID	OJ990517_05.9A15.C49
Gene No.	32944	Strand	-
Start	1	End	632
Name	OJ990517_05.9A15.C49.o1.tc	Method	TBLASTX:Cress
Start	45	End	457
GI	none	Score	110
Exons	45..158, 55..162, 245..457, 249..455		
Seq. No.	15563	Seq. ID	OJ990517_05.9A15.C49
Gene No.	32944	Strand	-
Start	1	End	632
Name	OJ990517_05.9A15.C49.o1.ts	Method	TBLASTX:Soybean
Start	48	End	470
GI	none	Score	63
Exons	48..158, 52..159, 63..143, 64..162, 245..460, 249..470		
Seq. No.	15563	Seq. ID	OJ990517_05.9A15.C49
Gene No.	32944	Strand	-
Start	1	End	632
Name	OJ990517_05.9A15.C49.o1.tw	Method	TBLASTX:Wheat
Start	60	End	460
GI	none	Score	54

Exons 60..179, 64..162, 245..460, 249..458

Seq. No.	15564	Seq. ID	OJ990517_05.9A15.C50
Gene No.	32945	Strand	+
Start	464	End	792
Name	OJ990517_05.9A15.C50.ol.gp	Method	AAT/GAP
Start	464	End	792
GI	none	Score	462
Exons	464..792		

Seq. No.	15564	Seq. ID	OJ990517_05.9A15.C50
Gene No.	32946	Strand	-
Start	761	End	1450
Name	OJ990517_05.9A15.C50.ol.np	Method	AAT/NAP
Start	761	End	1450
GI	6056374	Score	269
Exons	761..1132, 1227..1450		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		

Seq. No.	15564	Seq. ID	OJ990517_05.9A15.C50
Gene No.	32946	Strand	-
Start	761	End	1450
Name	OJ990517_05.9A15.C50.ol.gs	Method	GENSCAN
Start	776	End	1149
GI	none	Score	.43
Exons	776..1016, 1065..1149		

Seq. No.	15564	Seq. ID	OJ990517_05.9A15.C50
Gene No.	32946	Strand	-
Start	761	End	1450
Name	OJ990517_05.9A15.C50.ol.tw	Method	TBLASTX:Wheat
Start	868	End	1108
GI	none	Score	138
Exons	868..1101, 874..1080, 911..1108		

Seq. No.	15565	Seq. ID	OJ990517_05.9A15.C51
Gene No.	32947	Strand	-
Start	476	End	556
Name	OJ990517_05.9A15.C51.ol.gs	Method	GENSCAN
Start	476	End	556
GI	none	Score	.56
Exons	476..556		

Seq. No.	15566	Seq. ID	OJ990517_05.9A15.C55
Gene No.	32948	Strand	+
Start	1571	End	2881
Name	OJ990517_05.9A15.C55.ol.gs	Method	GENSCAN
Start	1571	End	2635
GI	none	Score	.62
Exons	1571..1670, 1764..1953, 2559..2635		

Seq. No.	15566	Seq. ID	OJ990517_05.9A15.C55
Gene No.	32948	Strand	+
Start	1571	End	2881
Name	OJ990517_05.9A15.C55.ol.np	Method	AAT/NAP
Start	1721	End	2881

GI 6056374 Score 193  
 Exons 1721..1953, 2559..2630, 2674..2881  
 GI Descrip. (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]

Seq. No. 15567 Seq. ID OJ990517\_05.9A15.C58  
 Gene No. 32949 Strand -  
 Start 1 End 422  
 Name OJ990517\_05.9A15.C58.o1.np Method AAT/NAP  
 Start 1 End 422  
 GI 6056374 Score 322  
 Exons 1..201, 282..422  
 GI Descrip. (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]

Seq. No. 15567 Seq. ID OJ990517\_05.9A15.C58  
 Gene No. 32949 Strand -  
 Start 1 End 422  
 Name OJ990517\_05.9A15.C58.o1.gp Method AAT/GAP  
 Start 58 End 168  
 GI LIB3434-062-P1-K1-D10 Score 150  
 Exons 58..168  
 GI Descrip. '6056375/gb|AAF02839.1|AC009894\_10 5.0e-09 (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]'

Seq. No. 15567 Seq. ID OJ990517\_05.9A15.C58  
 Gene No. 32949 Strand -  
 Start 1 End 422  
 Name OJ990517\_05.9A15.C58.o1.tm Method TBLASTX:Maize  
 Start 58 End 409  
 GI none Score 130  
 Exons 58..201, 60..200, 281..409, 284..409

Seq. No. 15567 Seq. ID OJ990517\_05.9A15.C58  
 Gene No. 32949 Strand -  
 Start 1 End 422  
 Name OJ990517\_05.9A15.C58.o1.tc Method TBLASTX:Cress  
 Start 60 End 409  
 GI none Score 81  
 Exons 60..200, 106..204, 281..409

Seq. No. 15567 Seq. ID OJ990517\_05.9A15.C58  
 Gene No. 32949 Strand -  
 Start 1 End 422  
 Name OJ990517\_05.9A15.C58.o1.ts Method TBLASTX:Soybean  
 Start 60 End 409  
 GI none Score 100  
 Exons 60..200, 106..219, 281..409, 285..407, 302..409

Seq. No. 15567 Seq. ID OJ990517\_05.9A15.C58  
 Gene No. 32949 Strand -  
 Start 1 End 422  
 Name OJ990517\_05.9A15.C58.o1.tw Method TBLASTX:Wheat  
 Start 90 End 409  
 GI none Score 83  
 Exons 90..200, 106..201, 284..409, 361..387

Seq. No.	15568	Seq. ID	OJ990517_05.9A15.C59
Gene No.	32950	Strand	-
Start	86	End	215
Name	OJ990517_05.9A15.C59.o1.gs	Method	GENSCAN
Start	86	End	215
GI	none	Score	.62
Exons	86..215		
Seq. No.	15569	Seq. ID	OJ990517_05.9A15.C60
Gene No.	32951	Strand	+
Start	1	End	4618
Name	OJ990517_05.9A15.C60.o1.np	Method	AAT/NAP
Start	1	End	3804
GI	6056372	Score	1400
Exons	1..323, 702..900, 972..1127, 1213..1331, 1473..1688, 1812..2038, 2118..2268, 2364..2610, 3751..3804		
GI Descrip.	(AC009894) Very similar to receptor-like serine/threonine kinase [Arabidopsis thaliana]		
Seq. No.	15569	Seq. ID	OJ990517_05.9A15.C60
Gene No.	32951	Strand	+
Start	1	End	4618
Name	OJ990517_05.9A15.C60.o1.gp	Method	AAT/GAP
Start	1	End	235
GI	uC-osflm202100b06b1	Score	449
Exons	1..235		
GI Descrip.	'5441872/dbj AP000366.1 AP000366 2.0e-21 Oryza sativa genomic DNA, chromosome 2, clone:P0437H03 (contig a)'		
Seq. No.	15569	Seq. ID	OJ990517_05.9A15.C60
Gene No.	32951	Strand	+
Start	1	End	4618
Name	OJ990517_05.9A15.C60.o1.gs	Method	GENSCAN
Start	3	End	4617
GI	none	Score	.77
Exons	3..323, 702..900, 972..1130, 1213..1331, 1473..1683, 1807..2038, 2118..2268, 2364..2701, 3449..3489, 4486..4617		
Seq. No.	15569	Seq. ID	OJ990517_05.9A15.C60
Gene No.	32951	Strand	+
Start	1	End	4618
Name	OJ990517_05.9A15.C60.o2.ts	Method	TBLASTX:Soybean
Start	6	End	899
GI	none	Score	188
Exons	6..323, 173..328, 173..313, 680..748, 702..749, 762..899, 779..850		
Seq. No.	15569	Seq. ID	OJ990517_05.9A15.C60
Gene No.	32951	Strand	+
Start	1	End	4618
Name	OJ990517_05.9A15.C60.o2.tm	Method	TBLASTX:Maize
Start	62	End	866
GI	none	Score	282
Exons	62..322, 66..323, 66..335, 158..325, 677..865, 699..866, 702..866		
Seq. No.	15569	Seq. ID	OJ990517_05.9A15.C60

Gene No.	32951	Strand	+
Start	1	End	4618
Name	OJ990517_05.9A15.C60.o3.tc	Method	TBLASTX:Cress
Start	152	End	993
GI	none	Score	207
Exons	152..322, 156..323, 158..325, 189..323, 698..883, 702..899, 717..899, 754..915, 970..993		

Seq. No.	15569	Seq. ID	OJ990517_05.9A15.C60
Gene No.	32951	Strand	+
Start	1	End	4618
Name	OJ990517_05.9A15.C60.o1.tm	Method	TBLASTX:Maize
Start	971	End	2265
GI	none	Score	49
Exons	971..1015, 1003..1131, 1200..1331, 1211..1330, 1464..1694, 1465..1665, 1472..1678, 1796..2038, 1797..2036, 1827..2039, 1829..2038, 2118..2213, 2118..2264, 2119..2265		

Seq. No.	15569	Seq. ID	OJ990517_05.9A15.C60
Gene No.	32951	Strand	+
Start	1	End	4618
Name	OJ990517_05.9A15.C60.o1.ts	Method	TBLASTX:Soybean
Start	1235	End	2525
GI	none	Score	93
Exons	1235..1324, 1236..1331, 1466..1513, 1494..1706, 1806..2039, 1829..2038, 2119..2244, 2131..2178, 2349..2420, 2421..2525		

Seq. No.	15569	Seq. ID	OJ990517_05.9A15.C60
Gene No.	32951	Strand	+
Start	1	End	4618
Name	OJ990517_05.9A15.C60.o2.tc	Method	TBLASTX:Cress
Start	1308	End	1694
GI	none	Score	45
Exons	1308..1337, 1464..1694, 1472..1681		

Seq. No.	15569	Seq. ID	OJ990517_05.9A15.C60
Gene No.	32951	Strand	+
Start	1	End	4618
Name	OJ990517_05.9A15.C60.o1.tw	Method	TBLASTX:Wheat
Start	1554	End	2166
GI	none	Score	103
Exons	1554..1688, 1809..2021, 1823..1990, 2119..2166		

Seq. No.	15569	Seq. ID	OJ990517_05.9A15.C60
Gene No.	32951	Strand	+
Start	1	End	4618
Name	OJ990517_05.9A15.C60.o1.tc	Method	TBLASTX:Cress
Start	1827	End	2438
GI	none	Score	278
Exons	1827..2039, 1829..2035, 1866..2036, 2115..2165, 2119..2268, 2364..2438		

Seq. No.	15569	Seq. ID	OJ990517_05.9A15.C60
Gene No.	32951	Strand	+
Start	1	End	4618
Name	OJ990517_05.9A15.C60.o2.gp	Method	AAT/GAP
Start	1854	End	2535

GI LIB3434-038-P1-K1-F11 Score 923  
 Exons 1854..2038, 2118..2268, 2364..2535  
 GI Descrip. '6056372/gb|AAF02836.1|AC009894\_7 6.0e-60 (AC009894) Very similar to receptor-like serine/threonine kinase [Arabidopsis thaliana]'

Seq. No. 15569 Seq. ID OJ990517\_05.9A15.C60  
 Gene No. 32951 Strand +  
 Start 1 End 4618  
 Name OJ990517\_05.9A15.C60.o3.tm Method TBLASTX:Maize  
 Start 2361 End 2564  
 GI none Score 223  
 Exons 2361..2564, 2361..2561

Seq. No. 15569 Seq. ID OJ990517\_05.9A15.C60  
 Gene No. 32951 Strand +  
 Start 1 End 4618  
 Name OJ990517\_05.9A15.C60.o2.tw Method TBLASTX:Wheat  
 Start 2373 End 2605  
 GI none Score 242  
 Exons 2373..2597, 2468..2605

Seq. No. 15569 Seq. ID OJ990517\_05.9A15.C60  
 Gene No. 32951 Strand +  
 Start 1 End 4618  
 Name OJ990517\_05.9A15.C60.o3.gp Method AAT/GAP  
 Start 4452 End 4618  
 GI 42427\_1.R1084 Score 279  
 Exons 4452..4618  
 GI Descrip. '6056374/gb|AAF02838.1|AC009894\_9 9.0e-23 (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]'

Seq. No. 15570 Seq. ID OJ990517\_05.9A15.C61  
 Gene No. 32952 Strand +  
 Start 111 End 395  
 Name OJ990517\_05.9A15.C61.o1.gs Method GENSCAN  
 Start 111 End 395  
 GI none Score .88  
 Exons 111..200, 387..395

Seq. No. 15570 Seq. ID OJ990517\_05.9A15.C61  
 Gene No. 32953 Strand +  
 Start 1123 End 4171  
 Name OJ990517\_05.9A15.C61.o1.np Method AAT/NAP  
 Start 1123 End 4171  
 GI 6056374 Score 388  
 Exons 1123..1352, 1602..1673, 2379..2493, 2575..2636, 3000..3071, 3180..3251, 3332..3403, 3651..3725, 3769..3876, 4104..4171  
 GI Descrip. (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]

Seq. No. 15570 Seq. ID OJ990517\_05.9A15.C61  
 Gene No. 32953 Strand +  
 Start 1123 End 4171  
 Name OJ990517\_05.9A15.C61.o1.gp Method AAT/GAP  
 Start 1164 End 2449  
 GI 42427\_1.R1084 Score 600

Exons 1164..1352, 1602..1673, 2379..2449  
 GI Descrip. '6056374/gb|AAF02838.1|AC009894\_9 9.0e-23 (AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]'

Seq. No.	15570	Seq. ID	OJ990517_05.9A15.C61
Gene No.	32954	Strand	-
Start	1126	End	2227
Name	OJ990517_05.9A15.C61.o2.gs	Method	GENSCAN
Start	1126	End	2227
GI	none	Score	.96
Exons	1126..1410, 2216..2227		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32955	Strand	+
Start	1	End	2186
Name	OJ990517_05.9A15.C62.o1.np	Method	AAT/NAP
Start	1	End	2159
GI	6056375	Score	1159
Exons	1..96, 172..370, 456..611, 701..819, 907..1117, 1257..1488, 1571..1721, 1827..2159		
GI Descrip.	(AC009894) Similar to serine/threonine kinases [Arabidopsis thaliana]		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32955	Strand	+
Start	1	End	2186
Name	OJ990517_05.9A15.C62.o1.gs	Method	GENSCAN
Start	208	End	2186
GI	none	Score	.77
Exons	208..304, 456..614, 701..819, 964..1117, 1308..1488, 1571..1721, 1827..1917, 1942..2186		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32956	Strand	+
Start	3640	End	5392
Name	OJ990517_05.9A15.C62.o3.np	Method	AAT/NAP
Start	3640	End	5392
GI	5734709	Score	156
Exons	3640..3803, 4888..5392		
GI Descrip.	(AC008075) Contains PF 00069 Eukaryotic protein kinase domain. [Arabidopsis thaliana]		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32957	Strand	-
Start	1931	End	2315
Name	OJ990517_05.9A15.C62.o1.gp	Method	AAT/GAP
Start	1931	End	2315
GI	none	Score	720
Exons	1931..2315		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o2.tc	Method	TBLASTX:Cress
Start	61	End	478
GI	none	Score	57
Exons	61..96, 172..369, 249..368, 258..374, 455..478		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o2.tm	Method	TBLASTX:Maize
Start	61	End	336
GI	none	Score	55
Exons	61..96, 168..329, 171..335, 172..336		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o1.tm	Method	TBLASTX:Maize
Start	457	End	1718
GI	none	Score	95
Exons	457..501, 487..591, 488..625, 699..818, 700..819, 782..823, 899..1096, 906..1097, 906..1118, 907..1119, 1256..1486, 1268..1477, 1272..1502, 1357..1488, 1571..1717, 1572..1718, 1575..1718		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o3.tw	Method	TBLASTX:Wheat
Start	715	End	1101
GI	none	Score	70
Exons	715..819, 906..1100, 907..1101		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o3.tc	Method	TBLASTX:Cress
Start	726	End	1119
GI	none	Score	93
Exons	726..821, 730..822, 906..1118, 907..1119, 958..1119		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o1.ts	Method	TBLASTX:Soybean
Start	793	End	1721
GI	none	Score	39
Exons	793..819, 907..1119, 918..1118, 1274..1489, 1274..1477, 1568..1666, 1572..1721		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o2.tw	Method	TBLASTX:Wheat
Start	1274	End	1682
GI	none	Score	161
Exons	1274..1486, 1571..1666, 1572..1682		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o1.tc	Method	TBLASTX:Cress



Start	1279	End	1721
GI	none	Score	99
Exons	1279..1482, 1280..1489, 1316..1462, 1568..1720, 1571..1675, 1572..1721		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o3.tm	Method	TBLASTX:Maize
Start	1824	End	2027
GI	none	Score	204
Exons	1824..2015, 1830..2027, 1928..2026		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o1.tw	Method	TBLASTX:Wheat
Start	1825	End	2093
GI	none	Score	85
Exons	1825..2043, 1833..2093, 1836..2093		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o4.tc	Method	TBLASTX:Cress
Start	1827	End	2078
GI	none	Score	194
Exons	1827..2078, 1884..2012, 1955..2041		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o2.np	Method	AAT/NAP
Start	3145	End	5231
GI	2580440	Score	80
Exons	3145..3389, 5182..5231		
GI Descrip.	(D87261) PCF2 [Oryza sativa]		

Seq. No.	15571	Seq. ID	OJ990517_05.9A15.C62
Gene No.	32958	Strand	-
Start	3176	End	5231
Name	OJ990517_05.9A15.C62.o2.gs	Method	GENSCAN
Start	3176	End	4515
GI	none	Score	.47
Exons	3176..3324, 3797..3887, 4392..4515		

Seq. No.	15572	Seq. ID	OJ990517_05.9A15.C63
Gene No.	32959	Strand	+
Start	77	End	704
Name	OJ990517_05.9A15.C63.o1.gs	Method	GENSCAN
Start	77	End	704
GI	none	Score	.77
Exons	77..178, 271..355, 415..704		

Seq. No.	15572	Seq. ID	OJ990517_05.9A15.C63
Gene No.	32960	Strand	-
Start	1	End	3194

Name	OJ990517_05.9A15.C63.o1.np	Method	AAT/NAP
Start	1	End	3194
GI	5295955	Score	313
Exons	1..644, 688..760, 1441..1555, 2099..2212, 3129..3194		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome. (V01555) [Oryza sativa]		

Seq. No.	15573	Seq. ID	OJ990517_05.9A15.C64
Gene No.	32961	Strand	+
Start	187	End	1053
Name	OJ990517_05.9A15.C64.o1.gs	Method	GENSCAN
Start	187	End	1053
GI	none	Score	.61
Exons	187..1053		

Seq. No.	15573	Seq. ID	OJ990517_05.9A15.C64
Gene No.	32962	Strand	-
Start	92	End	359
Name	OJ990517_05.9A15.C64.o1.gp	Method	AAT/GAP
Start	92	End	359
GI	2442508	Score	476
Exons	92..359		

Seq. No.	15574	Seq. ID	OJ990517_05.9A15.C66
Gene No.	32963	Strand	+
Start	67	End	211
Name	OJ990517_05.9A15.C66.o1.gs	Method	GENSCAN
Start	67	End	211
GI	none	Score	.75
Exons	67..211		

Seq. No.	15575	Seq. ID	OJ990617_04.9A01.C1
Gene No.	32964	Strand	+
Start	833	End	922
Name	OJ990617_04.9A01.C1.o1.gs	Method	GENSCAN
Start	833	End	922
GI	none	Score	.75
Exons	833..922		

Seq. No.	15576	Seq. ID	OJ990617_04.9A01.C3
Gene No.	32965	Strand	-
Start	172	End	2491
Name	OJ990617_04.9A01.C3.o1.np	Method	AAT/NAP
Start	172	End	2491
GI	6223650	Score	477
Exons	172..213, 1755..1985, 2031..2179, 2296..2491		
GI Descrip.	(AC011698) NAM-like protein (no apical meristem) [Arabidopsis thaliana]		

Seq. No.	15576	Seq. ID	OJ990617_04.9A01.C3
Gene No.	32965	Strand	-
Start	172	End	2491
Name	OJ990617_04.9A01.C3.o1.gs	Method	GENSCAN
Start	1185	End	2491
GI	none	Score	.55
Exons	1185..1847, 1917..2179, 2296..2491		

Seq. No.	15576	Seq. ID	OJ990617_04.9A01.C3
Gene No.	32966	Strand	-
Start	5059	End	5311
Name	OJ990617_04.9A01.C3.o1.tm	Method	TBLASTX:Maize
Start	1806	End	2449
GI	none	Score	57
Exons	1806..1850, 1807..1848, 1891..1959, 1902..1985, 1906..1986, 2028..2177, 2029..2178, 2044..2178, 2117..2182, 2121..2180, 2282..2449, 2291..2449		

Seq. No.	15576	Seq. ID	OJ990617_04.9A01.C3
Gene No.	32966	Strand	-
Start	5059	End	5311
Name	OJ990617_04.9A01.C3.o1.tw	Method	TBLASTX:Wheat
Start	1809	End	2166
GI	none	Score	86
Exons	1809..1847, 1900..1983, 1902..1982, 2049..2165, 2056..2166		

Seq. No.	15576	Seq. ID	OJ990617_04.9A01.C3
Gene No.	32966	Strand	-
Start	5059	End	5311
Name	OJ990617_04.9A01.C3.o1.tc	Method	TBLASTX:Cress
Start	1815	End	2441
GI	none	Score	45
Exons	1815..1850, 1819..1848, 1897..1986, 1902..2003, 2044..2187, 2046..2180, 2047..2181, 2282..2440, 2292..2438, 2298..2441		

Seq. No.	15576	Seq. ID	OJ990617_04.9A01.C3
Gene No.	32966	Strand	-
Start	5059	End	5311
Name	OJ990617_04.9A01.C3.o1.ts	Method	TBLASTX:Soybean
Start	1815	End	2458
GI	none	Score	98
Exons	1815..1850, 1900..1992, 1900..1956, 1902..1991, 2028..2177, 2044..2175, 2044..2178, 2282..2458, 2298..2441		

Seq. No.	15576	Seq. ID	OJ990617_04.9A01.C3
Gene No.	32966	Strand	-
Start	5059	End	5311
Name	OJ990617_04.9A01.C3.o2.gs	Method	GENSCAN
Start	5059	End	5311
GI	none	Score	.54
Exons	5059..5135, 5194..5311		

Seq. No.	15577	Seq. ID	OJ990617_04.9A01.C4
Gene No.	32967	Strand	-
Start	1789	End	1875
Name	OJ990617_04.9A01.C4.o1.gs	Method	GENSCAN
Start	1789	End	1875
GI	none	Score	.96
Exons	1789..1875		

Seq. No.	15578	Seq. ID	OJ990617_04.9A01.C5
Gene No.	32968	Strand	-
Start	454	End	2036
Name	OJ990617_04.9A01.C5.o1.gs	Method	GENSCAN
Start	454	End	2006

GI	none	Score	.96
Exons	454..1155, 1421..1728, 1856..2006		
Seq. No.	15578	Seq. ID	OJ990617_04.9A01.C5
Gene No.	32968	Strand	-
Start	454	End	2036
Name	OJ990617_04.9A01.C5.o1.gp	Method	AAT/GAP
Start	600	End	1086
GI	uC-osflM202052a02b1	Score	788
Exons	600..1086		
GI Descrip.	'4868375/gb AAD31285.1 AF139807_1 1.0e-29 (AF139807) nod factor binding lectin-nucleotide phosphohydrolase [Dolichos biflorus]'		

Seq. No.	15578	Seq. ID	OJ990617_04.9A01.C5
Gene No.	32968	Strand	-
Start	454	End	2036
Name	OJ990617_04.9A01.C5.o1.np	Method	AAT/NAP
Start	1089	End	2036
GI	4325282	Score	518
Exons	1089..1155, 1430..1728, 1856..2036		
GI Descrip.	(AF123310) NAC domain protein NAM [Arabidopsis thaliana] gi 4325286 gb AAD17314  (AF123311) NAC domain protein NAM [Arabidopsis thaliana] gi 6862948 gb AAF30336.1 AC019018_14 (AC019018) NAM-like protein [Arabidopsis thaliana]		

Seq. No.	15578	Seq. ID	OJ990617_04.9A01.C5
Gene No.	32969	Strand	-
Start	3773	End	4187
Name	OJ990617_04.9A01.C5.o1.tc	Method	TBLASTX:Cress
Start	1114	End	2004
GI	none	Score	49
Exons	1114..1158, 1487..1741, 1488..1517, 1557..1742, 1852..2004, 1857..2003		

Seq. No.	15578	Seq. ID	OJ990617_04.9A01.C5
Gene No.	32969	Strand	-
Start	3773	End	4187
Name	OJ990617_04.9A01.C5.o1.tm	Method	TBLASTX:Maize
Start	1120	End	2043
GI	none	Score	71
Exons	1120..1158, 1487..1585, 1489..1566, 1598..1741, 1605..1742, 1857..2021, 1860..1997, 1867..2043		

Seq. No.	15578	Seq. ID	OJ990617_04.9A01.C5
Gene No.	32969	Strand	-
Start	3773	End	4187
Name	OJ990617_04.9A01.C5.o1.ts	Method	TBLASTX:Soybean
Start	1487	End	2037
GI	none	Score	62
Exons	1487..1579, 1488..1580, 1488..1580, 1589..1741, 1599..1742, 1852..2037, 1857..1997		

Seq. No.	15578	Seq. ID	OJ990617_04.9A01.C5
Gene No.	32969	Strand	-
Start	3773	End	4187
Name	OJ990617_04.9A01.C5.o1.tw	Method	TBLASTX:Wheat
Start	1487	End	1721

GI	none	Score	52
Exons	1487..1573, 1491..1571, 1495..1572, 1525..1584, 1567..1680, 1595..1720, 1605..1721		

Seq. No.	15578	Seq. ID	OJ990617_04.9A01.C5
Gene No.	32969	Strand	-
Start	3773	End	4187
Name	OJ990617_04.9A01.C5.o2.tw	Method	TBLASTX:Wheat
Start	1857	End	4187
GI	none	Score	132
Exons	1857..1997, 1858..2031, 1864..2037, 1943..2038, 4113..4187		

Seq. No.	15578	Seq. ID	OJ990617_04.9A01.C5
Gene No.	32969	Strand	-
Start	3773	End	4187
Name	OJ990617_04.9A01.C5.o2.gs	Method	GENSCAN
Start	3773	End	4049
GI	none	Score	.88
Exons	3773..3921, 4019..4049		

Seq. No.	15579	Seq. ID	OJ990617_04.9A01.C6
Gene No.	32970	Strand	+
Start	353	End	586
Name	OJ990617_04.9A01.C6.o1.gs	Method	GENSCAN
Start	353	End	586
GI	none	Score	.76
Exons	353..586		

Seq. No.	15579	Seq. ID	OJ990617_04.9A01.C6
Gene No.	32971	Strand	-
Start	1130	End	5462
Name	OJ990617_04.9A01.C6.o2.gs	Method	GENSCAN
Start	1130	End	5253
GI	none	Score	.63
Exons	1130..1262, 2852..2877, 2926..2979, 4106..4269, 4734..4825, 5074..5253		

Seq. No.	15579	Seq. ID	OJ990617_04.9A01.C6
Gene No.	32971	Strand	-
Start	1130	End	5462
Name	OJ990617_04.9A01.C6.o1.np	Method	AAT/NAP
Start	4106	End	5462
GI	6683666	Score	477
Exons	4106..4319, 4734..4825, 5074..5462		
GI Descrip.	(AB027616) apyrase [Pisum sativum]		

Seq. No.	15579	Seq. ID	OJ990617_04.9A01.C6
Gene No.	32971	Strand	-
Start	1130	End	5462
Name	OJ990617_04.9A01.C6.o1.tm	Method	TBLASTX:Maize
Start	4112	End	5373
GI	none	Score	127
Exons	4112..4279, 4112..4279, 4279..4320, 4280..4351, 4714..4773, 4765..4827, 5054..5359, 5056..5358, 5076..5372, 5089..5373		

Seq. No.	15579	Seq. ID	OJ990617_04.9A01.C6
Gene No.	32971	Strand	-

Start	1130	End	5462
Name	OJ990617_04.9A01.C6.ol.ts	Method	TBLASTX:Soybean
Start	4115	End	5373
GI	none	Score	66
Exons	4115..4270, 4729..4827, 5071..5313, 5076..5228, 5076..5372, 5080..5373		

Seq. No.	15580	Seq. ID	OJ990617_04.9A01.C7
Gene No.	32972	Strand	-
Start	136	End	1668
Name	OJ990617_04.9A01.C7.ol.tm	Method	TBLASTX:Maize
Start	118	End	1433
GI	none	Score	150
Exons	118..420, 137..421, 138..434, 151..435, 510..572, 510..569, 512..571, 1349..1432, 1350..1433		

Seq. No.	15580	Seq. ID	OJ990617_04.9A01.C7
Gene No.	32972	Strand	-
Start	136	End	1668
Name	OJ990617_04.9A01.C7.ol.ts	Method	TBLASTX:Soybean
Start	124	End	1480
GI	none	Score	78
Exons	124..375, 138..290, 138..434, 142..435, 512..571, 1349..1480		

Seq. No.	15580	Seq. ID	OJ990617_04.9A01.C7
Gene No.	32972	Strand	-
Start	136	End	1668
Name	OJ990617_04.9A01.C7.ol.gs	Method	GENSCAN
Start	136	End	571
GI	none	Score	.69
Exons	136..315, 515..571		

Seq. No.	15580	Seq. ID	OJ990617_04.9A01.C7
Gene No.	32972	Strand	-
Start	136	End	1668
Name	OJ990617_04.9A01.C7.ol.np	Method	AAT/NAP
Start	136	End	1668
GI	6683666	Score	362
Exons	136..434, 515..571, 1349..1509, 1644..1668		
GI Descrip.	(AB027616) apyrase [Pisum sativum]		

Seq. No.	15581	Seq. ID	OJ990617_04.9A01.C8
Gene No.	32973	Strand	+
Start	348	End	1516
Name	OJ990617_04.9A01.C8.ol.gs	Method	GENSCAN
Start	348	End	1516
GI	none	Score	.64
Exons	348..422, 527..700, 760..905, 989..1061, 1156..1254, 1334..1516		

Seq. No.	15581	Seq. ID	OJ990617_04.9A01.C8
Gene No.	32974	Strand	+
Start	1607	End	1948
Name	OJ990617_04.9A01.C8.ol.np	Method	AAT/NAP
Start	1607	End	1948
GI	862343	Score	102
Exons	1607..1764, 1863..1948		
GI Descrip.	(L10908) Gcap1 gene product [Mus musculus]		

gi|1092097|prf||2022314A granule cell marker protein [Mus musculus]  
gi|1092098|prf||2022315A granule cell marker protein [Mus musculus]

Seq. No.	15581	Seq. ID	OJ990617_04.9A01.C8
Gene No.	32974	Strand	+
Start	1607	End	1948
Name	OJ990617_04.9A01.C8.o1.gp	Method	AAT/GAP
Start	1691	End	1901
GI	LIB3477-003-P1-K1-E9	Score	130
Exons	1691..1764, 1863..1901		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi_1173557 (U31771) Ory s 1 [Oryza sativa]'		

Seq. No.	15582	Seq. ID	OJ990617_04.9A01.C9
Gene No.	32975	Strand	-
Start	36	End	413
Name	OJ990617_04.9A01.C9.o1.gs	Method	GENSCAN
Start	36	End	413
GI	none	Score	.99
Exons	36..413		

Seq. No.	15583	Seq. ID	OJ990617_04.9A01.C11
Gene No.	32976	Strand	-
Start	42	End	824
Name	OJ990617_04.9A01.C11.o1.gs	Method	GENSCAN
Start	42	End	824
GI	none	Score	.76
Exons	42..212, 696..824		

Seq. No.	15584	Seq. ID	OJ990617_04.9A01.C12
Gene No.	32977	Strand	-
Start	505	End	825
Name	OJ990617_04.9A01.C12.o1.gs	Method	GENSCAN
Start	505	End	825
GI	none	Score	.62
Exons	505..601, 640..825		

Seq. No.	15585	Seq. ID	OJ990617_04.9A01.C13
Gene No.	32978	Strand	+
Start	1	End	1716
Name	OJ990617_04.9A01.C13.o1.np	Method	AAT/NAP
Start	1	End	1716
GI	6721562	Score	73
Exons	1..137, 1642..1716		
GI Descrip.	(AP001073) Similar to Zea mays 22-kDa alpha zein gene cluster; hypothetical protein. (AF031569) [Oryza sativa] gi 6815087 dbj BAA90373.1  (AP001081) Similar to Zea mays 22-kDa alpha zein gene cluster; hypothetical protein. (AF031569) [Oryza sativa]		

Seq. No.	15585	Seq. ID	OJ990617_04.9A01.C13
Gene No.	32979	Strand	-
Start	1101	End	1643
Name	OJ990617_04.9A01.C13.o1.gs	Method	GENSCAN
Start	1101	End	1643

GI	none	Score	.97
Exons	1101..1213, 1449..1643		
Seq. No.	15586	Seq. ID	OJ990617_04.9A01.C14
Gene No.	32980	Strand	+
Start	96	End	3452
Name	OJ990617_04.9A01.C14.o1.gs	Method	GENSCAN
Start	96	End	3424
GI	none	Score	.48
Exons	96..196, 253..580, 699..848, 872..1069, 1223..2223, 2282..2635, 2699..3424		

Seq. No.	15586	Seq. ID	OJ990617_04.9A01.C14
Gene No.	32980	Strand	+
Start	96	End	3452
Name	OJ990617_04.9A01.C14.o1.np	Method	AAT/NAP
Start	776	End	3452
GI	6498441	Score	2994
Exons	776..1840, 2171..2635, 2699..3072, 3256..3452		
GI Descrip.	(AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]		

Seq. No.	15586	Seq. ID	OJ990617_04.9A01.C14
Gene No.	32980	Strand	+
Start	96	End	3452
Name	OJ990617_04.9A01.C14.o2.tm	Method	TBLASTX:Maize
Start	931	End	1215
GI	none	Score	193
Exons	931..1203, 967..1215, 969..1214		

Seq. No.	15586	Seq. ID	OJ990617_04.9A01.C14
Gene No.	32980	Strand	+
Start	96	End	3452
Name	OJ990617_04.9A01.C14.o3.tw	Method	TBLASTX:Wheat
Start	979	End	1317
GI	none	Score	116
Exons	979..1077, 984..1076, 1044..1283, 1060..1317		

Seq. No.	15586	Seq. ID	OJ990617_04.9A01.C14
Gene No.	32980	Strand	+
Start	96	End	3452
Name	OJ990617_04.9A01.C14.o2.tw	Method	TBLASTX:Wheat
Start	2055	End	2542
GI	none	Score	185
Exons	2055..2228, 2056..2310, 2250..2309, 2308..2511, 2309..2542, 2321..2515		

Seq. No.	15586	Seq. ID	OJ990617_04.9A01.C14
Gene No.	32980	Strand	+
Start	96	End	3452
Name	OJ990617_04.9A01.C14.o1.tw	Method	TBLASTX:Wheat
Start	2706	End	3169
GI	none	Score	197
Exons	2706..3149, 2707..3162, 2708..3169, 2708..3163		

Seq. No.	15586	Seq. ID	OJ990617_04.9A01.C14
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Gene No.	32980	Strand	+
Start	96	End	3452
Name	OJ990617_04.9A01.C14.o1.ts	Method	TBLASTX:Soybean
Start	2747	End	3112
GI	none	Score	113
Exons	2747..2971, 2978..3112		
Seq. No.	15586	Seq. ID	OJ990617_04.9A01.C14
Gene No.	32980	Strand	+
Start	96	End	3452
Name	OJ990617_04.9A01.C14.o1.tm	Method	TBLASTX:Maize
Start	2837	End	3193
GI	none	Score	392
Exons	2837..3193, 2872..3183, 2888..3193		
Seq. No.	15586	Seq. ID	OJ990617_04.9A01.C14
Gene No.	32980	Strand	+
Start	96	End	3452
Name	OJ990617_04.9A01.C14.o4.tw	Method	TBLASTX:Wheat
Start	3170	End	3452
GI	none	Score	218
Exons	3170..3385, 3178..3384, 3372..3452, 3373..3450		
Seq. No.	15586	Seq. ID	OJ990617_04.9A01.C14
Gene No.	32980	Strand	+
Start	96	End	3452
Name	OJ990617_04.9A01.C14.o3.tm	Method	TBLASTX:Maize
Start	3220	End	3452
GI	none	Score	137
Exons	3220..3384, 3221..3385, 3373..3450, 3381..3452		
Seq. No.	15587	Seq. ID	OJ990617_04.9A01.C15
Gene No.	32981	Strand	+
Start	85	End	554
Name	OJ990617_04.9A01.C15.o1.gp	Method	AAT/GAP
Start	85	End	554
GI	2428323	Score	834
Exons	85..554		
GI Descrip.	5803242/dbj AP000399.1 AP000399 0.0e+00 Oryza sativa genomic DNA, chromosome 6, clone:P0535G04		
Seq. No.	15587	Seq. ID	OJ990617_04.9A01.C15
Gene No.	32982	Strand	-
Start	562	End	764
Name	OJ990617_04.9A01.C15.o1.gs	Method	GENSCAN
Start	562	End	759
GI	none	Score	.57
Exons	562..759		
Seq. No.	15587	Seq. ID	OJ990617_04.9A01.C15
Gene No.	32982	Strand	-
Start	562	End	764
Name	OJ990617_04.9A01.C15.o1.np	Method	AAT/NAP
Start	565	End	764
GI	5803259	Score	301
Exons	565..764		
GI Descrip.	(AP000399) hypothetical protein [Oryza sativa]		

Seq. No.	15588	Seq. ID	OJ990617_04.9A01.C16
Gene No.	32983	Strand	-
Start	1	End	737
Name	OJ990617_04.9A01.C16.o1.np	Method	AAT/NAP
Start	1	End	737
GI	5803259	Score	960
Exons	1..627, 678..737		
GI Descrip.	(AP000399) hypothetical protein [Oryza sativa]		

Seq. No.	15588	Seq. ID	OJ990617_04.9A01.C16
Gene No.	32983	Strand	-
Start	1	End	737
Name	OJ990617_04.9A01.C16.o1.gs	Method	GENSCAN
Start	46	End	375
GI	none	Score	.43
Exons	46..107, 149..375		

Seq. No.	15589	Seq. ID	OJ990617_04.9A01.C17
Gene No.	32984	Strand	+
Start	649	End	775
Name	OJ990617_04.9A01.C17.o1.gp	Method	AAT/GAP
Start	649	End	775
GI	2492_1.R1084	Score	215
Exons	649..775		
GI Descrip.	'4204260 6.0e-09 (AC005223) 25568 [Arabidopsis thaliana]'		

Seq. No.	15590	Seq. ID	OJ990617_04.9A01.C18
Gene No.	32985	Strand	+
Start	2302	End	2538
Name	OJ990617_04.9A01.C18.o3.gp	Method	AAT/GAP
Start	2302	End	2538
GI	15675_1.R1084	Score	193
Exons	2302..2340, 2448..2538		
GI Descrip.	'4204260 6.0e-09 (AC005223) 25568 [Arabidopsis thaliana]'		

Seq. No.	15590	Seq. ID	OJ990617_04.9A01.C18
Gene No.	32986	Strand	-
Start	27	End	2534
Name	OJ990617_04.9A01.C18.o1.np	Method	AAT/NAP
Start	27	End	1572
GI	4567284	Score	195
Exons	27..259, 360..489, 573..637, 869..1002, 1426..1572		
GI Descrip.	(AC006841) unknown protein [Arabidopsis thaliana]		

Seq. No.	15590	Seq. ID	OJ990617_04.9A01.C18
Gene No.	32986	Strand	-
Start	27	End	2534
Name	OJ990617_04.9A01.C18.o1.gp	Method	AAT/GAP
Start	110	End	1134
GI	2492_1.R1084	Score	903
Exons	110..256, 387..450, 573..637, 869..1134		
GI Descrip.	'4204260 6.0e-09 (AC005223) 25568 [Arabidopsis thaliana]'		

Seq. No.	15590	Seq. ID	OJ990617_04.9A01.C18
Gene No.	32986	Strand	-
Start	27	End	2534

Name	OJ990617_04.9A01.C18.o1.gs	Method	GENSCAN
Start	128	End	2534
GI	none	Score	.57
Exons	128..259, 387..450, 573..637, 869..1059, 2291..2534		

Seq. No.	15590	Seq. ID	OJ990617_04.9A01.C18
Gene No.	32986	Strand	-
Start	27	End	2534
Name	OJ990617_04.9A01.C18.o2.gp	Method	AAT/GAP
Start	865	End	1161
GI	2276011	Score	373
Exons	865..1022, 1060..1161		

Seq. No.	15591	Seq. ID	OJ990617_04.9A01.C19
Gene No.	32987	Strand	+
Start	655	End	2880
Name	OJ990617_04.9A01.C19.o1.tw	Method	TBLASTX:Wheat
Start	644	End	1571
GI	none	Score	103
Exons	644..763, 648..761, 665..769, 876..929, 877..939, 878..940, 1219..1326, 1238..1300, 1411..1569, 1416..1571		

Seq. No.	15591	Seq. ID	OJ990617_04.9A01.C19
Gene No.	32987	Strand	+
Start	655	End	2880
Name	OJ990617_04.9A01.C19.o1.gp	Method	AAT/GAP
Start	655	End	1558
GI	3061099	Score	596
Exons	655..763, 878..937, 1235..1297, 1413..1558		
GI Descrip.	4204260 6.0e-09 (AC005223) 25568 [Arabidopsis thaliana]		

Seq. No.	15591	Seq. ID	OJ990617_04.9A01.C19
Gene No.	32987	Strand	+
Start	655	End	2880
Name	OJ990617_04.9A01.C19.o1.tm	Method	TBLASTX:Maize
Start	659	End	2375
GI	none	Score	83
Exons	659..763, 660..755, 662..769, 872..940, 876..932, 877..939, 1231..1326, 1238..1300, 1408..1557, 1414..1563, 1416..1592, 1416..1562, 1569..1610, 1572..1610, 1573..1611, 1689..1748, 1689..1754, 1690..1764, 1702..1764, 1853..2002, 1854..1994, 1898..1996, 2021..2080, 2022..2075, 2279..2368, 2282..2371, 2283..2369, 2319..2375		

Seq. No.	15591	Seq. ID	OJ990617_04.9A01.C19
Gene No.	32987	Strand	+
Start	655	End	2880
Name	OJ990617_04.9A01.C19.o1.gs	Method	GENSCAN
Start	661	End	2880
GI	none	Score	.89
Exons	661..763, 1235..1297, 1413..1610, 1684..1780, 1861..2075, 2845..2880		

Seq. No.	15591	Seq. ID	OJ990617_04.9A01.C19
Gene No.	32987	Strand	+
Start	655	End	2880
Name	OJ990617_04.9A01.C19.o2.gp	Method	AAT/GAP

Start	1923	End	2677
GI	none	Score	730
Exons	1923..1945, 1975..2075, 2280..2677		
Seq. No.	15592	Seq. ID	OJ990617_04.9A01.C24
Gene No.	32988	Strand	+
Start	1	End	611
Name	OJ990617_04.9A01.C24.ol.np	Method	AAT/NAP
Start	1	End	611
GI	6498441	Score	861
Exons	1..611		
GI Descrip.	(AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]		

Seq. No.	15592	Seq. ID	OJ990617_04.9A01.C24
Gene No.	32988	Strand	+
Start	1	End	611
Name	OJ990617_04.9A01.C24.ol.gs	Method	GENSCAN
Start	106	End	576
GI	none	Score	.83
Exons	106..576		

Seq. No.	15592	Seq. ID	OJ990617_04.9A01.C24
Gene No.	32988	Strand	+
Start	1	End	611
Name	OJ990617_04.9A01.C24.ol.tm	Method	TBLASTX:Maize
Start	121	End	435
GI	none	Score	142
Exons	121..324, 322..435		

Seq. No.	15592	Seq. ID	OJ990617_04.9A01.C24
Gene No.	32988	Strand	+
Start	1	End	611
Name	OJ990617_04.9A01.C24.ol.tw	Method	TBLASTX:Wheat
Start	124	End	522
GI	none	Score	337
Exons	124..522, 132..215, 240..383		

Seq. No.	15593	Seq. ID	OJ990617_04.9A01.C25
Gene No.	32989	Strand	+
Start	1	End	587
Name	OJ990617_04.9A01.C25.ol.np	Method	AAT/NAP
Start	1	End	470
GI	5042454	Score	253
Exons	1..179, 417..470		
GI Descrip.	(AC007789) putative polyprotein [Oryza sativa]		

Seq. No.	15593	Seq. ID	OJ990617_04.9A01.C25
Gene No.	32989	Strand	+
Start	1	End	587
Name	OJ990617_04.9A01.C25.ol.gs	Method	GENSCAN
Start	123	End	587
GI	none	Score	.47
Exons	123..179, 417..587		

Seq. No.	15594	Seq. ID	OJ990617_04.9A01.C26
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Gene No. 32990  
 Start 196  
 Name OJ990617\_04.9A01.C26.o1.gs  
 Start 196  
 GI none  
 Exons 196..282, 370..427, 613..650

Strand +  
 End 650  
 Method GENSCAN  
 End 650  
 Score .61

Seq. No. 15595  
 Gene No. 32991  
 Start 417  
 Name OJ990617\_04.9A01.C27.o1.gs  
 Start 417  
 GI none  
 Exons 417..503

Seq. ID OJ990617\_04.9A01.C27  
 Strand -  
 End 503  
 Method GENSCAN  
 End 503  
 Score .9

Seq. No. 15596  
 Gene No. 32992  
 Start 340  
 Name OJ990617\_04.9A01.C29.o1.tm  
 Start 324  
 GI none  
 Exons 324..539, 325..540

Seq. ID OJ990617\_04.9A01.C29  
 Strand +  
 End 712  
 Method TBLASTX:Maize  
 End 540  
 Score 198

Seq. No. 15596  
 Gene No. 32992  
 Start 340  
 Name OJ990617\_04.9A01.C29.o1.np  
 Start 340  
 GI 4678924  
 Exons 340..522, 684..712  
 GI Descrip. (AL049711) putative protein [Arabidopsis thaliana]

Seq. ID OJ990617\_04.9A01.C29  
 Strand +  
 End 712  
 Method AAT/NAP  
 End 712  
 Score 124

Seq. No. 15597  
 Gene No. 32993  
 Start 1189  
 Name OJ990617\_04.9A01.C32.o1.gs  
 Start 1189  
 GI none  
 Exons 1189..1532

Seq. ID OJ990617\_04.9A01.C32  
 Strand +  
 End 1643  
 Method GENSCAN  
 End 1532  
 Score .55

Seq. No. 15597  
 Gene No. 32993  
 Start 1189  
 Name OJ990617\_04.9A01.C32.o1.tm  
 Start 1253  
 GI none  
 Exons 1253..1468, 1254..1469

Seq. ID OJ990617\_04.9A01.C32  
 Strand +  
 End 1643  
 Method TBLASTX:Maize  
 End 1469  
 Score 198

Seq. No. 15597  
 Gene No. 32993  
 Start 1189  
 Name OJ990617\_04.9A01.C32.o1.np  
 Start 1269  
 GI 4678924  
 Exons 1269..1447, 1533..1643  
 GI Descrip. (AL049711) putative protein [Arabidopsis thaliana]

Seq. ID OJ990617\_04.9A01.C32  
 Strand +  
 End 1643  
 Method AAT/NAP  
 End 1643  
 Score 127

Seq. No.	15598	Seq. ID	OJ990617_04.9A01.C33
Gene No.	32994	Strand	+
Start	136	End	714
Name	OJ990617_04.9A01.C33.ol.gs	Method	GENSCAN
Start	136	End	705
GI	none	Score	.91
Exons	136..705		

Seq. No.	15598	Seq. ID	OJ990617_04.9A01.C33
Gene No.	32994	Strand	+
Start	136	End	714
Name	OJ990617_04.9A01.C33.ol.np	Method	AAT/NAP
Start	136	End	714
GI	5803259	Score	1015
Exons	136..714		
GI Descrip.	(AP000399) hypothetical protein [Oryza sativa]		

Seq. No.	15599	Seq. ID	OJ990617_04.9A01.C35
Gene No.	32995	Strand	-
Start	260	End	376
Name	OJ990617_04.9A01.C35.ol.gs	Method	GENSCAN
Start	260	End	376
GI	none	Score	.93
Exons	260..376		

Seq. No.	15600	Seq. ID	OJ990617_04.9A01.C36
Gene No.	32996	Strand	+
Start	1	End	274
Name	OJ990617_04.9A01.C36.ol.gp	Method	AAT/GAP
Start	1	End	274
GI	602_5.R1084	Score	531
Exons	1..274		
GI Descrip.	'1172818/sp P46294 RS16_ORYSA 2.0e-25 40S RIBOSOMAL PROTEIN S16 >gi_538428 (L36313) ribosomal protein S16 [Oryza sativa] >gi_1096552_prf__2111468A ribosomal protein S16 [Oryza sativa]'		

Seq. No.	15601	Seq. ID	OJ990617_04.9A01.C37
Gene No.	32997	Strand	+
Start	1	End	10132
Name	OJ990617_04.9A01.C37.o2.np	Method	AAT/NAP
Start	1	End	10132
GI	6598711	Score	241
Exons	1..87, 7377..7553, 7836..8007, 9101..9501, 10115..10132		
GI Descrip.	(AC007197) putative disease resistance protein [Arabidopsis thaliana]		

Seq. No.	15601	Seq. ID	OJ990617_04.9A01.C37
Gene No.	32997	Strand	+
Start	1	End	10132
Name	OJ990617_04.9A01.C37.o2.gs	Method	GENSCAN
Start	4110	End	9516
GI	none	Score	.71
Exons	4110..4320, 5526..6038, 6148..8298, 8350..8525, 9142..9516		

Seq. No.	15601	Seq. ID	OJ990617_04.9A01.C37
Gene No.	32997	Strand	+
Start	1	End	10132

Name	OJ990617_04.9A01.C37.ol.np	Method	AAT/NAP
Start	6168	End	7049
GI	3982618	Score	744
Exons	6168..7049		
GI Descrip.	(AF056153) disease resistance gene analog PIC13 [Zea mays]		
Seq. No.	15601	Seq. ID	OJ990617_04.9A01.C37
Gene No.	32998	Strand	-
Start	1564	End	2962
Name	OJ990617_04.9A01.C37.ol.gs	Method	GENSCAN
Start	1564	End	2962
GI	none	Score	.79
Exons	1564..1887, 2918..2962		
Seq. No.	15601	Seq. ID	OJ990617_04.9A01.C37
Gene No.	32999	Strand	
Start	6126	End	9481
Name	OJ990617_04.9A01.C37.ol.tc	Method	TBLASTX:Cress
Start	6126	End	6872
GI	none	Score	92
Exons	6126..6236, 6222..6371, 6369..6428, 6522..6584, 6609..6743, 6759..6872		
Seq. No.	15601	Seq. ID	OJ990617_04.9A01.C37
Gene No.	32999	Strand	
Start	6126	End	9481
Name	OJ990617_04.9A01.C37.ol.tm	Method	TBLASTX:Maize
Start	6522	End	6920
GI	none	Score	50
Exons	6522..6584, 6579..6920, 6617..6862		
Seq. No.	15601	Seq. ID	OJ990617_04.9A01.C37
Gene No.	32999	Strand	
Start	6126	End	9481
Name	OJ990617_04.9A01.C37.ol.ts	Method	TBLASTX:Soybean
Start	6639	End	7643
GI	none	Score	287
Exons	6639..6998, 6641..6997, 7314..7466, 7542..7643		
Seq. No.	15601	Seq. ID	OJ990617_04.9A01.C37
Gene No.	32999	Strand	
Start	6126	End	9481
Name	OJ990617_04.9A01.C37.o2.tm	Method	TBLASTX:Maize
Start	7338	End	9481
GI	none	Score	200
Exons	7338..7568, 7340..7537, 7353..7547, 7356..7463, 7357..7584, 9106..9297, 9166..9300, 9299..9481		
Seq. No.	15602	Seq. ID	OJ990617_04.9A01.C40
Gene No.	33000	Strand	-
Start	978	End	1190
Name	OJ990617_04.9A01.C40.ol.np	Method	AAT/NAP
Start	978	End	1190
GI	6478920	Score	117
Exons	978..1190		
GI Descrip.	(AC011436) putative glutathione transferase [Arabidopsis thaliana]		

Seq. No.	15603	Seq. ID	OJ990617_04.9A01.C42
Gene No.	33001	Strand	+
Start	1	End	706
Name	OJ990617_04.9A01.C42.ol.np	Method	AAT/NAP
Start	1	End	706
GI	6598711	Score	213
Exons	1..30, 112..706		
GI Descrip.	(AC007197) putative disease resistance protein [Arabidopsis thaliana]		

Seq. No.	15603	Seq. ID	OJ990617_04.9A01.C42
Gene No.	33001	Strand	+
Start	1	End	706
Name	OJ990617_04.9A01.C42.ol.gs	Method	GENSCAN
Start	93	End	641
GI	none	Score	.69
Exons	93..641		

Seq. No.	15603	Seq. ID	OJ990617_04.9A01.C42
Gene No.	33001	Strand	+
Start	1	End	706
Name	OJ990617_04.9A01.C42.ol.ts	Method	TBLASTX:Soybean
Start	168	End	698
GI	none	Score	157
Exons	168..500, 168..431, 234..572, 315..647, 378..695, 450..698		

Seq. No.	15603	Seq. ID	OJ990617_04.9A01.C42
Gene No.	33001	Strand	+
Start	1	End	706
Name	OJ990617_04.9A01.C42.ol.tw	Method	TBLASTX:Wheat
Start	168	End	704
GI	none	Score	171
Exons	168..461, 170..403, 170..310, 225..524, 309..605, 360..677, 441..704		

Seq. No.	15603	Seq. ID	OJ990617_04.9A01.C42
Gene No.	33001	Strand	+
Start	1	End	706
Name	OJ990617_04.9A01.C42.ol.tc	Method	TBLASTX:Cress
Start	186	End	698
GI	none	Score	192
Exons	186..524, 315..581, 345..668, 393..482, 402..698		

Seq. No.	15604	Seq. ID	OJ990617_04.9A01.C44
Gene No.	33002	Strand	-
Start	1	End	556
Name	OJ990617_04.9A01.C44.ol.np	Method	AAT/NAP
Start	1	End	556
GI	6006795	Score	178
Exons	1..337, 482..556		
GI Descrip.	(AF156780) nod factor binding lectin-nucleotide phosphohydrolase [Lotus japonicus]		

Seq. No.	15604	Seq. ID	OJ990617_04.9A01.C44
Gene No.	33002	Strand	-
Start	1	End	556



Name	OJ990617_04.9A01.C44.ol.gp	Method	AAT/GAP
Start	36	End	556
GI	29619_1.R1084	Score	574
Exons	36..337, 482..556		
GI Descrip.	'5257279/dbj BAA81778.1  0.0e+00 (AP000364) Similar to Transposon MAGGY gag and pol gene homologues. (L35053) [Oryza sativa]'		

Seq. No.	15604	Seq. ID	OJ990617_04.9A01.C44
Gene No.	33002	Strand	-
Start	1	End	556
Name	OJ990617_04.9A01.C44.ol.tm	Method	TBLASTX:Maize
Start	132	End	555
GI	none	Score	80
Exons	132..338, 135..338, 136..339, 478..555, 480..554		

Seq. No.	15605	Seq. ID	OJ990617_04.9A01.C45
Gene No.	33003	Strand	+
Start	1	End	684
Name	OJ990617_04.9A01.C45.ol.np	Method	AAT/NAP
Start	1	End	684
GI	6006795	Score	285
Exons	1..44, 178..234, 367..684		
GI Descrip.	(AF156780) nod factor binding lectin-nucleotide phosphohydrolase [Lotus japonicus]		

Seq. No.	15605	Seq. ID	OJ990617_04.9A01.C45
Gene No.	33003	Strand	+
Start	1	End	684
Name	OJ990617_04.9A01.C45.ol.tm	Method	TBLASTX:Maize
Start	177	End	642
GI	none	Score	82
Exons	177..236, 178..240, 355..642, 361..549, 366..641		

Seq. No.	15605	Seq. ID	OJ990617_04.9A01.C45
Gene No.	33003	Strand	+
Start	1	End	684
Name	OJ990617_04.9A01.C45.ol.gp	Method	AAT/GAP
Start	178	End	480
GI	4715162	Score	285
Exons	178..234, 367..480		
GI Descrip.	4868375/gb AAD31285.1 AF139807_1 1.0e-29 (AF139807) nod factor binding lectin-nucleotide phosphohydrolase [Dolichos biflorus]		

Seq. No.	15605	Seq. ID	OJ990617_04.9A01.C45
Gene No.	33003	Strand	+
Start	1	End	684
Name	OJ990617_04.9A01.C45.ol.gs	Method	GENSCAN
Start	178	End	663
GI	none	Score	.83
Exons	178..234, 367..663		

Seq. No.	15605	Seq. ID	OJ990617_04.9A01.C45
Gene No.	33003	Strand	+
Start	1	End	684
Name	OJ990617_04.9A01.C45.ol.ts	Method	TBLASTX:Soybean
Start	178	End	654

GI	none	Score	59
Exons	178..240, 355..654, 366..608		
Seq. No.	15606	Seq. ID	OJ990617_04.9A01.C47
Gene No.	33004	Strand	+
Start	69	End	3931
Name	OJ990617_04.9A01.C47.ol.gs	Method	GENSCAN
Start	69	End	3772
GI	none	Score	.71
Exons	69..227, 982..1230, 1497..1625, 1868..1924, 2057..2355, 2634..2725, 2870..3084, 3296..3479, 3636..3772		
Seq. No.	15606	Seq. ID	OJ990617_04.9A01.C47
Gene No.	33004	Strand	+
Start	69	End	3931
Name	OJ990617_04.9A01.C47.ol.gp	Method	AAT/GAP
Start	997	End	3266
GI	29619_1.R1084	Score	1498
Exons	997..1230, 1497..1625, 1868..1924, 2634..2725, 2870..3266		
GI Descrip.	'5257279/dbj BAA81778.1  0.0e+00 (AP000364) Similar to Transposon MAGGY gag and pol gene homologues. (L35053) [Oryza sativa]'		
Seq. No.	15606	Seq. ID	OJ990617_04.9A01.C47
Gene No.	33004	Strand	+
Start	69	End	3931
Name	OJ990617_04.9A01.C47.ol.np	Method	AAT/NAP
Start	997	End	3775
GI	1709358	Score	839
Exons	997..1230, 1497..1625, 1868..1924, 2057..2355, 2634..2725, 2870..3084, 3296..3479, 3636..3775		
GI Descrip.	NUCLEOSIDE-TRIPHOSPHATASE (NUCLEOSIDE TRIPHOSPHATE PHOSPHOHYDROLASE) (NTPASE) gi 629638 pir  S48859 nucleoside triphosphatase - garden pea gi 2129890 pir  S65147 nucleoside triphosphatase precursor, chromatin-associated - garden pea gi 563612 emb CAA83655  (Z32743) nucleoside triphosphatase [Pisum sativum] gi 4519173 dbj BAA75506.1  (AB022319) apyrase [Pisum sativum]		
Seq. No.	15606	Seq. ID	OJ990617_04.9A01.C47
Gene No.	33004	Strand	+
Start	69	End	3931
Name	OJ990617_04.9A01.C47.ol.tw	Method	TBLASTX:Wheat
Start	1017	End	1918
GI	none	Score	186
Exons	1017..1232, 1066..1227, 1475..1624, 1495..1626, 1495..1626, 1497..1640, 1867..1917, 1868..1918		
Seq. No.	15606	Seq. ID	OJ990617_04.9A01.C47
Gene No.	33004	Strand	+
Start	69	End	3931
Name	OJ990617_04.9A01.C47.ol.ts	Method	TBLASTX:Soybean
Start	1119	End	3763
GI	none	Score	135
Exons	1119..1169, 1120..1230, 1497..1640, 1502..1624, 1868..1930, 2045..2353, 2056..2349, 2632..2730, 2868..3071, 2869..3075, 3290..3427, 3428..3481, 3635..3763		

Seq. No.	15606	Seq. ID	OJ990617_04.9A01.C47
Gene No.	33004	Strand	+
Start	69	End	3931
Name	OJ990617_04.9A01.C47.o1.tm	Method	TBLASTX:Maize
Start	1537	End	3760
GI	none	Score	95
Exons	1537..1584, 1541..1624, 1542..1640, 1867..1926, 1868..1930, 2045..2353, 2051..2239, 2056..2346, 2070..2354, 2236..2358, 2631..2675, 2632..2679, 2685..2726, 2686..2727, 2868..3086, 2869..3087, 3293..3421, 3295..3420, 3403..3480, 3419..3481, 3634..3756, 3635..3760		

Seq. No.	15606	Seq. ID	OJ990617_04.9A01.C47
Gene No.	33004	Strand	+
Start	69	End	3931
Name	OJ990617_04.9A01.C47.o2.gp	Method	AAT/GAP
Start	3291	End	3931
GI	4715163	Score	896
Exons	3291..3479, 3636..3931		
GI Descrip.	6002631/gb AAF00071.1 AF093604_1 1.0e-23 (AF093604) apyrase [Arabidopsis thaliana]		

Seq. No.	15607	Seq. ID	OJ990617_04.9A01.C48
Gene No.	33005	Strand	-
Start	417	End	959
Name	OJ990617_04.9A01.C48.o1.gs	Method	GENSCAN
Start	417	End	959
GI	none	Score	.61
Exons	417..515, 738..959		

Seq. No.	15608	Seq. ID	OJ990617_04.9A01.C49
Gene No.	33006	Strand	-
Start	1	End	696
Name	OJ990617_04.9A01.C49.o1.np	Method	AAT/NAP
Start	1	End	696
GI	5042454	Score	240
Exons	1..49, 106..212, 546..696		
GI Descrip.	(AC007789) putative polyprotein [Oryza sativa]		

Seq. No.	15608	Seq. ID	OJ990617_04.9A01.C49
Gene No.	33006	Strand	-
Start	1	End	696
Name	OJ990617_04.9A01.C49.o1.gs	Method	GENSCAN
Start	106	End	606
GI	none	Score	.68
Exons	106..312, 550..606		

Seq. No.	15609	Seq. ID	OJ990617_04.9A01.C50
Gene No.	33007	Strand	-
Start	134	End	170
Name	OJ990617_04.9A01.C50.o1.gs	Method	GENSCAN
Start	134	End	170
GI	none	Score	.83
Exons	134..170		

Seq. No.	15610	Seq. ID	OJ990617_04.9A01.C53
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Gene No.	33008	Strand	-
Start	20	End	2602
Name	OJ990617_04.9A01.C53.o1.gs	Method	GENSCAN
Start	20	End	2602
GI	none	Score	.81
Exons	20..728, 749..895, 937..1529, 1700..1862, 1888..2059, 2125..2306, 2413..2602		

Seq. No.	15610	Seq. ID	OJ990617_04.9A01.C53
Gene No.	33009	Strand	-
Start	4367	End	5388
Name	OJ990617_04.9A01.C53.o1.tm	Method	TBLASTX:Maize
Start	723	End	906
GI	none	Score	152
Exons	723..893, 729..893, 745..906		

Seq. No.	15610	Seq. ID	OJ990617_04.9A01.C53
Gene No.	33009	Strand	-
Start	4367	End	5388
Name	OJ990617_04.9A01.C53.o2.gs	Method	GENSCAN
Start	4367	End	5388
GI	none	Score	.62
Exons	4367..4443, 4921..5097, 5365..5388		

Seq. No.	15611	Seq. ID	OJ990617_04.9A01.C54
Gene No.	33010	Strand	-
Start	2946	End	3144
Name	OJ990617_04.9A01.C54.o1.gp	Method	AAT/GAP
Start	2946	End	3144
GI	27824_1.R1084	Score	360
Exons	2946..3144		
GI Descrip.	'4309732/gb AAD15502  7.0e-10 (AC006439) hypothetical protein [Arabidopsis thaliana]'		

Seq. No.	15612	Seq. ID	OJ990617_04.9A01.C55
Gene No.	33011	Strand	+
Start	15	End	179
Name	OJ990617_04.9A01.C55.o1.gs	Method	GENSCAN
Start	15	End	179
GI	none	Score	.7
Exons	15..179		

Seq. No.	15612	Seq. ID	OJ990617_04.9A01.C55
Gene No.	33012	Strand	-
Start	1	End	1583
Name	OJ990617_04.9A01.C55.o1.gp	Method	AAT/GAP
Start	1	End	276
GI	27824_1.R1084	Score	525
Exons	1..276		
GI Descrip.	'4309732/gb AAD15502  7.0e-10 (AC006439) hypothetical protein [Arabidopsis thaliana]'		

Seq. No.	15612	Seq. ID	OJ990617_04.9A01.C55
Gene No.	33012	Strand	-
Start	1	End	1583
Name	OJ990617_04.9A01.C55.o1.np	Method	AAT/NAP
Start	1	End	1583

GI	5091602	Score	120
Exons	1..145, 1481..1583		
GI Descrip.	(AC007858) 10A19I.6 [Oryza sativa]		
Seq. No.	15612	Seq. ID	OJ990617_04.9A01.C55
Gene No.	33013	Strand	-
Start	2145	End	2305
Name	OJ990617_04.9A01.C55.o2.gs	Method	GENSCAN
Start	2145	End	2305
GI	none	Score	.88
Exons	2145..2305		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56
Gene No.	33014	Strand	+
Start	1767	End	6608
Name	OJ990617_04.9A01.C56.o1.np	Method	AAT/NAP
Start	1767	End	5632
GI	6967106	Score	1260
Exons	1767..1805, 3245..3899, 5084..5632		
GI Descrip.	(AL132953) putative protein [Arabidopsis thaliana]		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56
Gene No.	33014	Strand	+
Start	1767	End	6608
Name	OJ990617_04.9A01.C56.o1.gs	Method	GENSCAN
Start	1909	End	2364
GI	none	Score	.5
Exons	1909..1995, 2084..2141, 2327..2364		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56
Gene No.	33014	Strand	+
Start	1767	End	6608
Name	OJ990617_04.9A01.C56.o2.gs	Method	GENSCAN
Start	2985	End	6608
GI	none	Score	.68
Exons	2985..3899, 5084..5530, 6534..6608		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56
Gene No.	33014	Strand	+
Start	1767	End	6608
Name	OJ990617_04.9A01.C56.o2.tm	Method	TBLASTX:Maize
Start	3038	End	3371
GI	none	Score	129
Exons	3038..3124, 3039..3164, 3174..3215, 3243..3335, 3245..3331, 3351..3371		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56
Gene No.	33014	Strand	+
Start	1767	End	6608
Name	OJ990617_04.9A01.C56.o3.ts	Method	TBLASTX:Soybean
Start	3356	End	3632
GI	none	Score	96
Exons	3356..3631, 3360..3437, 3522..3632		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56
Gene No.	33014	Strand	+
Start	1767	End	6608

Name	OJ990617_04.9A01.C56.o2.tc	Method	TBLASTX:Cress
Start	3479	End	3761
GI	none	Score	217
Exons	3479..3703, 3522..3722, 3735..3761		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56
Gene No.	33014	Strand	+
Start	1767	End	6608
Name	OJ990617_04.9A01.C56.o1.tm	Method	TBLASTX:Maize
Start	3697	End	5605
GI	none	Score	293
Exons	3697..3903, 3702..3899, 3709..3900, 5081..5605, 5082..5369, 5083..5604		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56
Gene No.	33014	Strand	+
Start	1767	End	6608
Name	OJ990617_04.9A01.C56.o1.tw	Method	TBLASTX:Wheat
Start	3837	End	5469
GI	none	Score	65
Exons	3837..3902, 5099..5467, 5134..5469		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56
Gene No.	33014	Strand	+
Start	1767	End	6608
Name	OJ990617_04.9A01.C56.o1.tc	Method	TBLASTX:Cress
Start	3846	End	5587
GI	none	Score	65
Exons	3846..3899, 5083..5517, 5084..5587		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56
Gene No.	33014	Strand	+
Start	1767	End	6608
Name	OJ990617_04.9A01.C56.o1.ts	Method	TBLASTX:Soybean
Start	5068	End	5329
GI	none	Score	342
Exons	5068..5292, 5069..5329, 5165..5329		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56
Gene No.	33014	Strand	+
Start	1767	End	6608
Name	OJ990617_04.9A01.C56.o1.gp	Method	AAT/GAP
Start	5098	End	5529
GI	LIB3431-003-P1-K1-G5	Score	810
Exons	5098..5529		
GI Descrip.	'6091757/gb AAF03467.1 AC009327_6 2.0e-51 (AC009327) hypothetical protein [Arabidopsis thaliana]'		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56
Gene No.	33014	Strand	+
Start	1767	End	6608
Name	OJ990617_04.9A01.C56.o2.ts	Method	TBLASTX:Soybean
Start	5330	End	5578
GI	none	Score	257
Exons	5330..5578, 5330..5533, 5332..5568		
Seq. No.	15613	Seq. ID	OJ990617_04.9A01.C56

Gene No.	33014	Strand	+
Start	1767	End	6608
Name	OJ990617_04.9A01.C56.o2.gp	Method	AAT/GAP
Start	5542	End	5946
GI	none	Score	734
Exons	5542..5946		
Seq. No.	15614	Seq. ID	OJ990617_04.9A01.C57
Gene No.	33015	Strand	+
Start	726	End	913
Name	OJ990617_04.9A01.C57.o1.tc	Method	TBLASTX:Cress
Start	643	End	904
GI	none	Score	71
Exons	643..795, 671..778, 672..803, 764..904, 875..904		
Seq. No.	15614	Seq. ID	OJ990617_04.9A01.C57
Gene No.	33015	Strand	+
Start	726	End	913
Name	OJ990617_04.9A01.C57.o1.tm	Method	TBLASTX:Maize
Start	671	End	913
GI	none	Score	133
Exons	671..778, 672..803, 764..823, 839..913, 875..913		
Seq. No.	15614	Seq. ID	OJ990617_04.9A01.C57
Gene No.	33015	Strand	+
Start	726	End	913
Name	OJ990617_04.9A01.C57.o1.gs	Method	GENSCAN
Start	726	End	906
GI	none	Score	.48
Exons	726..906		
Seq. No.	15615	Seq. ID	OJ990617_04.9A01.C58
Gene No.	33016	Strand	+
Start	294	End	714
Name	OJ990617_04.9A01.C58.o1.gs	Method	GENSCAN
Start	294	End	694
GI	none	Score	.83
Exons	294..473, 632..694		
Seq. No.	15615	Seq. ID	OJ990617_04.9A01.C58
Gene No.	33016	Strand	+
Start	294	End	714
Name	OJ990617_04.9A01.C58.o1.gp	Method	AAT/GAP
Start	435	End	714
GI	15675_1.R1084	Score	237
Exons	435..473, 581..714		
GI Descrip.	'4204260 6.0e-09 (AC005223) 25568 [Arabidopsis thaliana]'		
Seq. No.	15616	Seq. ID	OJ990617_04.9A01.C61
Gene No.	33017	Strand	
Start	281	End	618
Name	OJ990617_04.9A01.C61.o1.tm	Method	TBLASTX:Maize
Start	281	End	597
GI	none	Score	102
Exons	281..367, 288..368, 303..368, 453..512, 454..498, 497..532, 498..554, 523..597, 525..590, 532..597		

Seq. No.	15616	Seq. ID	OJ990617_04.9A01.C61
Gene No.	33017	Strand	
Start	281	End	618
Name	OJ990617_04.9A01.C61.o1.ts	Method	TBLASTX:Soybean
Start	281	End	618
GI	none	Score	63
Exons	281..367, 318..368, 467..532, 468..554, 523..618		
Seq. No.	15617	Seq. ID	OJ990617_04.9A01.C62
Gene No.	33018	Strand	-
Start	220	End	485
Name	OJ990617_04.9A01.C62.o1.gp	Method	AAT/GAP
Start	220	End	485
GI	27824_1.R1084	Score	516
Exons	220..485		
GI Descrip.	'4309732/gb AAD15502  7.0e-10 (AC006439) hypothetical protein [Arabidopsis thaliana]'		
Seq. No.	15618	Seq. ID	OJ990427_01.9A14.C4
Gene No.	33019	Strand	+
Start	126	End	718
Name	OJ990427_01.9A14.C4.o1.np	Method	AAT/NAP
Start	126	End	718
GI	5305335	Score	187
Exons	126..718		
GI Descrip.	(AF071081) proline-rich mucin homolog [Mycobacterium tuberculosis]		
Seq. No.	15618	Seq. ID	OJ990427_01.9A14.C4
Gene No.	33020	Strand	-
Start	251	End	718
Name	OJ990427_01.9A14.C4.o1.gs	Method	GENSCAN
Start	251	End	718
GI	none	Score	.61
Exons	251..718		
Seq. No.	15619	Seq. ID	OJ990427_01.9A14.C6
Gene No.	33021	Strand	+
Start	152	End	400
Name	OJ990427_01.9A14.C6.o1.gs	Method	GENSCAN
Start	152	End	400
GI	none	Score	.95
Exons	152..400		
Seq. No.	15620	Seq. ID	OJ990427_01.9A14.C7
Gene No.	33022	Strand	+
Start	508	End	628
Name	OJ990427_01.9A14.C7.o1.gs	Method	GENSCAN
Start	508	End	628
GI	none	Score	.95
Exons	508..628		
Seq. No.	15621	Seq. ID	OJ990427_01.9A14.C8
Gene No.	33023	Strand	+
Start	576	End	655
Name	OJ990427_01.9A14.C8.o1.gs	Method	GENSCAN
Start	576	End	655



GI none  
Exons 576..655

Score .75

Seq. No. 15622  
Gene No. 33024  
Start 78  
Name OJ990427\_01.9A14.C9.ol.gp  
Start 78  
GI 5607609  
Exons 78..163, 665..852

Seq. ID OJ990427\_01.9A14.C9  
Strand -  
End 852  
Method AAT/GAP  
End 852  
Score 458

Seq. No. 15623  
Gene No. 33025  
Start 501  
Name OJ990427\_01.9A14.C11.ol.gs  
Start 501  
GI none  
Exons 501..564

Seq. ID OJ990427\_01.9A14.C11  
Strand -  
End 564  
Method GENSCAN  
End 564  
Score .41

Seq. No. 15624  
Gene No. 33026  
Start 411  
Name OJ990427\_01.9A14.C13.ol.gs  
Start 411  
GI none  
Exons 411..624

Seq. ID OJ990427\_01.9A14.C13  
Strand +  
End 624  
Method GENSCAN  
End 624  
Score .62

Seq. No. 15624  
Gene No. 33027  
Start 1  
Name OJ990427\_01.9A14.C13.ol.np  
Start 1  
GI 6498441  
Exons 1..672

Seq. ID OJ990427\_01.9A14.C13  
Strand -  
End 672  
Method AAT/NAP  
End 672  
Score 938

GI Descrip. (AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]

Seq. No. 15624  
Gene No. 33027  
Start 1  
Name OJ990427\_01.9A14.C13.ol.tw  
Start 59  
GI none  
Exons 59..427, 63..326, 86..424, 372..428

Seq. ID OJ990427\_01.9A14.C13  
Strand -  
End 672  
Method TBLASTX:Wheat  
End 428  
Score 176

Seq. No. 15624  
Gene No. 33027  
Start 1  
Name OJ990427\_01.9A14.C13.ol.tm  
Start 203  
GI none  
Exons 203..250, 242..466, 255..467, 471..554

Seq. ID OJ990427\_01.9A14.C13  
Strand -  
End 672  
Method TBLASTX:Maize  
End 554  
Score 178

Seq. No. 15625  
Gene No. 33028  
Start 1679

Seq. ID OJ990427\_01.9A14.C14  
Strand +  
End 4966

Name	OJ990427_01.9A14.C14.o1.np	Method	AAT/NAP
Start	1679	End	4966
GI	6907089	Score	5128
Exons	1679..2940, 3035..4966		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33029	Strand	-
Start	130	End	611
Name	OJ990427_01.9A14.C14.o1.gs	Method	GENSCAN
Start	130	End	611
GI	none	Score	.76
Exons	130..300, 555..611		

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o2.np	Method	AAT/NAP
Start	5600	End	11244
GI	6498441	Score	6944
Exons	5600..5881, 5975..7372, 7544..7840, 8033..8459, 8634..8768, 8952..9325, 9389..9852, 10183..11244		
GI Descrip.	(AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]		

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o7.tw	Method	TBLASTX:Wheat
Start	5609	End	11695
GI	none	Score	79
Exons	5609..5734, 5613..5735, 5927..6211, 5928..6206, 11611..11631, 11621..11695		

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o4.tw	Method	TBLASTX:Wheat
Start	6212	End	6593
GI	none	Score	168
Exons	6212..6592, 6243..6491, 6251..6589, 6537..6593		

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o3.tm	Method	TBLASTX:Maize
Start	6368	End	6731
GI	none	Score	178
Exons	6368..6415, 6407..6631, 6420..6632, 6636..6731		

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o8.tw	Method	TBLASTX:Wheat
Start	6923	End	7235
GI	none	Score	69

Exons 6923..7183, 7059..7235

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o2.ts	Method	TBLASTX:Soybean
Start	6983	End	7549
GI	5666795	Score	68
Exons	6983..7183, 7238..7375, 7451..7549		
GI Descrip.	4206306 2.0e-10 (AF049110) prpol [Zea mays]		

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o5.tw	Method	TBLASTX:Wheat
Start	7238	End	10695
GI	none	Score	88
Exons	7238..7387, 7239..7376, 7421..7672, 7422..7607, 7442..7696, 10642..10695		

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o1.ts	Method	TBLASTX:Soybean
Start	8297	End	8668
GI	none	Score	91
Exons	8297..8668, 8493..8651		

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o2.tw	Method	TBLASTX:Wheat
Start	8327	End	8747
GI	none	Score	316
Exons	8327..8746, 8334..8747		

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o2.tm	Method	TBLASTX:Maize
Start	8420	End	8804
GI	none	Score	233
Exons	8420..8803, 8439..8804		

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o1.tm	Method	TBLASTX:Maize
Start	8831	End	9187
GI	none	Score	125
Exons	8831..9136, 8831..9187, 8841..9152		

Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o1.tw	Method	TBLASTX:Wheat
Start	8855	End	9318

GI	none	Score	227
Exons	8855..9316, 8861..9316, 8862..9317, 8875..9318		
Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o3.ts	Method	TBLASTX:Soybean
Start	8912	End	9277
GI	none	Score	118
Exons	8912..9046, 9053..9277		
Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o3.tw	Method	TBLASTX:Wheat
Start	9482	End	9968
GI	none	Score	77
Exons	9482..9967, 9509..9763, 9513..9773, 9831..9968		
Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o6.tw	Method	TBLASTX:Wheat
Start	10703	End	11255
GI	none	Score	92
Exons	10703..10960, 10737..10976, 10943..11041, 10944..11036, 11048..11095, 11220..11255		
Seq. No.	15625	Seq. ID	OJ990427_01.9A14.C14
Gene No.	33030	Strand	-
Start	5600	End	11695
Name	OJ990427_01.9A14.C14.o4.tm	Method	TBLASTX:Maize
Start	10805	End	11090
GI	none	Score	92
Exons	10805..11053, 10806..11090		
Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33031	Strand	+
Start	1	End	2601
Name	OJ990427_01.9A14.C15.o1.np	Method	AAT/NAP
Start	1	End	2598
GI	3850583	Score	293
Exons	1..278, 930..1112, 1390..1662, 1717..1930, 2501..2598		
GI Descrip.	(AC005278) Contains similarity to transcription initiation factor IIE, alpha subunit gb X63468 from Homo sapiens. [Arabidopsis thaliana]		
Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33031	Strand	+
Start	1	End	2601
Name	OJ990427_01.9A14.C15.o1.gs	Method	GENSCAN
Start	1020	End	2601
GI	none	Score	.93
Exons	1020..1112, 1390..1608, 1717..1930, 2501..2601		
Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33032	Strand	+

Start	4183	End	4465
Name	OJ990427_01.9A14.C15.o2.gs	Method	GENSCAN
Start	4183	End	4465
GI	none	Score	.65
Exons	4183..4293, 4298..4465		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33033	Strand	+
Start	6746	End	9362
Name	OJ990427_01.9A14.C15.o4.gs	Method	GENSCAN
Start	6746	End	9362
GI	none	Score	.78
Exons	6746..7045, 7095..7349, 7416..7486, 7786..8002, 8088..9362		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33033	Strand	+
Start	6746	End	9362
Name	OJ990427_01.9A14.C15.o2.np	Method	AAT/NAP
Start	7777	End	9353
GI	4204095	Score	849
Exons	7777..9353		
GI Descrip.	(AF030260) CYP94A1 [Vicia sativa]		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33034	Strand	-
Start	4901	End	6241
Name	OJ990427_01.9A14.C15.o3.gs	Method	GENSCAN
Start	4901	End	6241
GI	none	Score	.97
Exons	4901..6241		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33035	Strand	-
Start	10301	End	10458
Name	OJ990427_01.9A14.C15.o1.gp	Method	AAT/GAP
Start	10301	End	10458
GI	3090639	Score	231
Exons	10301..10458		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33036	Strand	-
Start	11327	End	13795
Name	OJ990427_01.9A14.C15.o4.tm	Method	TBLASTX:Maize
Start	84	End	1064
GI	none	Score	193
Exons	84..275, 88..270, 911..1042, 919..1056, 921..1064		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33036	Strand	-
Start	11327	End	13795
Name	OJ990427_01.9A14.C15.o1.tm	Method	TBLASTX:Maize
Start	7895	End	8303
GI	none	Score	60
Exons	7895..7942, 7946..8074, 8065..8130, 8066..8161, 8066..8215, 8079..8303, 8079..8303		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
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Gene No.	33036	Strand	-
Start	11327	End	13795
Name	OJ990427_01.9A14.C15.o1.ts	Method	TBLASTX:Soybean
Start	8072	End	9338
GI	none	Score	193
Exons	8072..8215, 8079..8303, 8337..8450, 8457..8636, 8699..8842, 8700..8831, 8868..8939, 8880..9113, 8936..9112, 9113..9220, 9114..9260, 9282..9338		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33036	Strand	-
Start	11327	End	13795
Name	OJ990427_01.9A14.C15.o3.tc	Method	TBLASTX:Cress
Start	8072	End	8435
GI	none	Score	189
Exons	8072..8215, 8079..8303, 8346..8435		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33036	Strand	-
Start	11327	End	13795
Name	OJ990427_01.9A14.C15.o2.tm	Method	TBLASTX:Maize
Start	8346	End	9257
GI	none	Score	80
Exons	8346..8435, 8429..8452, 8532..8645, 8699..8809, 8843..9118, 8850..9119, 9141..9257, 9143..9217		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33036	Strand	-
Start	11327	End	13795
Name	OJ990427_01.9A14.C15.o1.tc	Method	TBLASTX:Cress
Start	8904	End	9233
GI	none	Score	240
Exons	8904..9116, 8942..9115, 9111..9233, 9143..9223		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33036	Strand	-
Start	11327	End	13795
Name	OJ990427_01.9A14.C15.o1.tw	Method	TBLASTX:Wheat
Start	8913	End	9257
GI	none	Score	228
Exons	8913..9116, 8930..9112, 9114..9257		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33036	Strand	-
Start	11327	End	13795
Name	OJ990427_01.9A14.C15.o5.gs	Method	GENSCAN
Start	11327	End	13792
GI	none	Score	.81
Exons	11327..13792		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33036	Strand	-
Start	11327	End	13795
Name	OJ990427_01.9A14.C15.o3.np	Method	AAT/NAP
Start	11342	End	13795
GI	5903044	Score	1492
Exons	11342..13795		

GI Descrip. (AC008016) Contains 3 PF|01535 DUF domains. [Arabidopsis thaliana]

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33036	Strand	-
Start	11327	End	13795
Name	OJ990427_01.9A14.C15.o2.tc	Method	TBLASTX:Cress
Start	11516	End	13303
GI	none	Score	63
Exons	11516..11722, 11528..11659, 11780..12139, 11781..12044, 11786..11983, 11787..12143, 11789..12052, 11873..12055, 11873..12244, 11990..12181, 11991..12245, 11996..12367, 12095..12313, 12101..12508, 12200..12391, 12204..12518, 12206..12559, 12210..12578, 12287..12514, 12302..12715, 12387..12716, 12404..12583, 12419..12772, 12497..12706, 12498..12770, 12504..12875, 12524..12889, 12623..12826, 12626..12979, 12728..12907, 12734..13084, 12845..13165, 12920..13093, 12947..13294, 13043..13252, 13046..13294, 13115..13303		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33036	Strand	-
Start	11327	End	13795
Name	OJ990427_01.9A14.C15.o3.tm	Method	TBLASTX:Maize
Start	11519	End	13303
GI	none	Score	147
Exons	11519..11674, 11786..12253, 11789..12352, 11852..12454, 11945..12568, 12065..12664, 12248..12883, 12344..12988, 12458..13093, 12704..13303, 12881..13303		

Seq. No.	15626	Seq. ID	OJ990427_01.9A14.C15
Gene No.	33036	Strand	-
Start	11327	End	13795
Name	OJ990427_01.9A14.C15.o2.ts	Method	TBLASTX:Soybean
Start	11531	End	13432
GI	none	Score	71
Exons	11531..11698, 11774..12139, 11789..12469, 11789..12160, 11810..11947, 11900..12670, 11900..12262, 11901..12056, 11903..12769, 11916..12035, 11921..12034, 11996..12133, 12089..12232, 12113..12967, 12117..12278, 12138..12257, 12158..12325, 12344..13168, 12419..12547, 12420..12560, 12443..13063, 12450..12806, 12512..12874, 12545..13168, 12734..13069, 12734..12856, 12875..12988, 13046..13198, 13310..13432		

Seq. No.	15627	Seq. ID	OJ990427_01.9A14.C16
Gene No.	33037	Strand	-
Start	122	End	3802
Name	OJ990427_01.9A14.C16.o1.gp	Method	AAT/GAP
Start	122	End	657
GI	none	Score	748
Exons	122..454, 587..657		

Seq. No.	15627	Seq. ID	OJ990427_01.9A14.C16
Gene No.	33037	Strand	-
Start	122	End	3802
Name	OJ990427_01.9A14.C16.o1.gs	Method	GENSCAN

Start	225	End	3775
GI	none	Score	.72
Exons	225..454, 587..662, 824..982, 1049..1159, 1231..1338, 1445..1689, 2242..3775		

Seq. No.	15627	Seq. ID	OJ990427_01.9A14.C16
Gene No.	33037	Strand	-
Start	122	End	3802
Name	OJ990427_01.9A14.C16.o1.np	Method	AAT/NAP
Start	2237	End	3802
GI	4204095	Score	911
Exons	2237..3802		
GI Descrip.	(AF030260) CYP94A1 [Vicia sativa]		

Seq. No.	15627	Seq. ID	OJ990427_01.9A14.C16
Gene No.	33038	Strand	-
Start	5353	End	8787
Name	OJ990427_01.9A14.C16.o2.tc	Method	TBLASTX:Cress
Start	204	End	6688
GI	none	Score	52
Exons	204..317, 333..389, 369..455, 875..964, 882..959, 1061..1120, 1071..1118, 1267..1338, 1445..1507, 5326..5409, 5428..5547, 5769..5852, 5776..5853, 5951..6064, 6153..6275, 6214..6276, 6383..6460, 6387..6431, 6626..6688		

Seq. No.	15627	Seq. ID	OJ990427_01.9A14.C16
Gene No.	33038	Strand	-
Start	5353	End	8787
Name	OJ990427_01.9A14.C16.o2.tm	Method	TBLASTX:Maize
Start	390	End	6738
GI	none	Score	95
Exons	390..455, 552..659, 880..993, 881..994, 882..1004, 1046..1120, 1047..1121, 1055..1159, 1267..1338, 1286..1363, 1445..1507, 1574..1687, 5458..5547, 5480..5548, 5769..5852, 5776..5853, 5951..6082, 5964..6107, 5983..6078, 6033..6083, 6159..6272, 6160..6273, 6163..6273, 6167..6277, 6170..6286, 6383..6442, 6387..6443, 6388..6444, 6611..6676, 6615..6677, 6667..6738		

Seq. No.	15627	Seq. ID	OJ990427_01.9A14.C16
Gene No.	33038	Strand	-
Start	5353	End	8787
Name	OJ990427_01.9A14.C16.o1.ts	Method	TBLASTX:Soybean
Start	2252	End	3529
GI	none	Score	71
Exons	2252..2308, 2330..2476, 2376..2477, 2477..2710, 2478..2723, 2750..2890, 2799..2891, 2954..3115, 3164..3217, 3311..3529, 3375..3527		

Seq. No.	15627	Seq. ID	OJ990427_01.9A14.C16
Gene No.	33038	Strand	-
Start	5353	End	8787
Name	OJ990427_01.9A14.C16.o1.tm	Method	TBLASTX:Maize
Start	2333	End	3541
GI	none	Score	79
Exons	2333..2449, 2373..2447, 2471..2740, 2472..2744, 2738..2896, 2808..2891, 2973..3020, 3341..3529, 3375..3533, 3392..3541		



Seq. No.	15627	Seq. ID	OJ990427_01.9A14.C16
Gene No.	33038	Strand	-
Start	5353	End	8787
Name	OJ990427_01.9A14.C16.o1.tc	Method	TBLASTX:Cress
Start	2357	End	3533
GI	none	Score	61
Exons	2357..2461, 2376..2444, 2469..2609, 2471..2608, 2630..2722, 2637..2723, 2738..2887, 2805..2888, 2864..2932, 2945..3058, 3161..3211, 3341..3529, 3375..3533		

Seq. No.	15627	Seq. ID	OJ990427_01.9A14.C16
Gene No.	33038	Strand	-
Start	5353	End	8787
Name	OJ990427_01.9A14.C16.o1.tw	Method	TBLASTX:Wheat
Start	2492	End	2914
GI	none	Score	127
Exons	2492..2740, 2493..2744, 2738..2914, 2808..2891		

Seq. No.	15627	Seq. ID	OJ990427_01.9A14.C16
Gene No.	33038	Strand	-
Start	5353	End	8787
Name	OJ990427_01.9A14.C16.o2.gp	Method	AAT/GAP
Start	5333	End	5782
GI	none	Score	859
Exons	5333..5782		

Seq. No.	15627	Seq. ID	OJ990427_01.9A14.C16
Gene No.	33038	Strand	-
Start	5353	End	8787
Name	OJ990427_01.9A14.C16.o2.gs	Method	GENSCAN
Start	5353	End	8787
GI	none	Score	.88
Exons	5353..5546, 5818..6082, 6162..6272, 6611..6772, 8750..8787		

Seq. No.	15628	Seq. ID	OJ990427_01.9A14.C17
Gene No.	33039	Strand	+
Start	1	End	246
Name	OJ990427_01.9A14.C17.o1.np	Method	AAT/NAP
Start	1	End	246
GI	2191178	Score	130
Exons	1..246		
GI Descrip.	(AF007270) contains similarity to MIPP proteins [Arabidopsis thaliana]		

Seq. No.	15628	Seq. ID	OJ990427_01.9A14.C17
Gene No.	33040	Strand	+
Start	236	End	469
Name	OJ990427_01.9A14.C17.o1.gs	Method	GENSCAN
Start	236	End	469
GI	none	Score	.54
Exons	236..469		

Seq. No.	15629	Seq. ID	OJ990427_01.9A14.C18
Gene No.	33041	Strand	+
Start	430	End	1881
Name	OJ990427_01.9A14.C18.o1.np	Method	AAT/NAP
Start	430	End	965

GI	4510378	Score	245
Exons	430..965		
GI Descrip.	(AC007017) putative RING zinc finger protein [Arabidopsis thaliana]		
Seq. No.	15629	Seq. ID	OJ990427_01.9A14.C18
Gene No.	33041	Strand	+
Start	430	End	1881
Name	OJ990427_01.9A14.C18.o1.ts	Method	TBLASTX:Soybean
Start	497	End	947
GI	none	Score	81
Exons	497..577, 501..578, 753..947, 758..931		
Seq. No.	15629	Seq. ID	OJ990427_01.9A14.C18
Gene No.	33041	Strand	+
Start	430	End	1881
Name	OJ990427_01.9A14.C18.o2.np	Method	AAT/NAP
Start	573	End	1881
GI	5777617	Score	95
Exons	573..605, 1728..1881		
GI Descrip.	(AJ245900) CAA30375.1 protein [Oryza sativa]		
Seq. No.	15629	Seq. ID	OJ990427_01.9A14.C18
Gene No.	33041	Strand	+
Start	430	End	1881
Name	OJ990427_01.9A14.C18.o1.tm	Method	TBLASTX:Maize
Start	710	End	919
GI	none	Score	184
Exons	710..919, 711..881		
Seq. No.	15630	Seq. ID	OJ990427_01.9A14.C19
Gene No.	33042	Strand	+
Start	1088	End	1738
Name	OJ990427_01.9A14.C19.o1.tm	Method	TBLASTX:Maize
Start	1079	End	1674
GI	none	Score	76
Exons	1079..1189, 1196..1273, 1363..1431, 1382..1426, 1428..1565, 1447..1566, 1597..1674		
Seq. No.	15630	Seq. ID	OJ990427_01.9A14.C19
Gene No.	33042	Strand	+
Start	1088	End	1738
Name	OJ990427_01.9A14.C19.o1.gs	Method	GENSCAN
Start	1088	End	1726
GI	none	Score	.93
Exons	1088..1270, 1393..1726		
Seq. No.	15630	Seq. ID	OJ990427_01.9A14.C19
Gene No.	33042	Strand	+
Start	1088	End	1738
Name	OJ990427_01.9A14.C19.o1.np	Method	AAT/NAP
Start	1115	End	1738
GI	542058	Score	333
Exons	1115..1571, 1608..1738		
GI Descrip.	HSR203J protein - common tobacco gi 444002 emb CAA54393  (X77136) HSR203J [Nicotiana tabacum]		

Seq. No.	15631	Seq. ID	OJ990427_01.9A14.C20
Gene No.	33043	Strand	+
Start	1	End	245
Name	OJ990427_01.9A14.C20.o1.np	Method	AAT/NAP
Start	1	End	242
GI	6092014	Score	151
Exons	1..242		
GI Descrip.	(AB026296) hsr203J homolog [Pisum sativum]		

Seq. No.	15631	Seq. ID	OJ990427_01.9A14.C20
Gene No.	33043	Strand	+
Start	1	End	245
Name	OJ990427_01.9A14.C20.o1.gs	Method	GENSCAN
Start	87	End	245
GI	none	Score	.98
Exons	87..245		

Seq. No.	15631	Seq. ID	OJ990427_01.9A14.C20
Gene No.	33044	Strand	+
Start	318	End	598
Name	OJ990427_01.9A14.C20.o1.gp	Method	AAT/GAP
Start	318	End	598
GI	none	Score	380
Exons	318..598		

Seq. No.	15631	Seq. ID	OJ990427_01.9A14.C20
Gene No.	33045	Strand	+
Start	2013	End	2189
Name	OJ990427_01.9A14.C20.o2.gp	Method	AAT/GAP
Start	2013	End	2189
GI	10431_1.R1084	Score	307
Exons	2013..2189		
GI Descrip.	'1256198/dbj D63711 RICTNR3 4.0e-82 Rice transposon Tnr3 DNA, complete sequence'		

Seq. No.	15631	Seq. ID	OJ990427_01.9A14.C20
Gene No.	33046	Strand	-
Start	3716	End	4491
Name	OJ990427_01.9A14.C20.o2.gs	Method	GENSCAN
Start	3716	End	4491
GI	none	Score	.7
Exons	3716..3819, 3939..3993, 4019..4153, 4372..4491		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33047	Strand	+
Start	580	End	1682
Name	OJ990427_01.9A14.C21.o1.gp	Method	AAT/GAP
Start	580	End	880
GI	none	Score	598
Exons	580..880		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33047	Strand	+
Start	580	End	1682
Name	OJ990427_01.9A14.C21.o1.np	Method	AAT/NAP
Start	660	End	1682
GI	542058	Score	683

Exons 660..1682  
 GI Descrip. HSR203J protein - common tobacco gi|444002|emb|CAA54393|  
 (X77136) HSR203J [Nicotiana tabacum]

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33048	Strand	+
Start	7052	End	8353
Name	OJ990427_01.9A14.C21.o3.gs	Method	GENSCAN
Start	7052	End	8338
GI	none	Score	.47
Exons	7052..8338		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33048	Strand	+
Start	7052	End	8353
Name	OJ990427_01.9A14.C21.o3.np	Method	AAT/NAP
Start	7271	End	8353
GI	4049341	Score	1173
Exons	7271..8353		
GI Descrip.	(AL034567) putative protein [Arabidopsis thaliana]		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33049	Strand	+
Start	11985	End	18202
Name	OJ990427_01.9A14.C21.o4.gs	Method	GENSCAN
Start	11985	End	18202
GI	none	Score	.63
Exons	11985..12401, 12484..12594, 13204..13344, 13423..13593, 13693..13897, 14019..14191, 14302..14332, 14531..14670, 14903..14956, 14992..15063, 15199..15382, 16352..16744, 17172..17279, 17617..17701, 17913..18133, 18168..18202		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33049	Strand	+
Start	11985	End	18202
Name	OJ990427_01.9A14.C21.o4.np	Method	AAT/NAP
Start	11985	End	14735
GI	2252863	Score	787
Exons	11985..12419, 12460..12617, 13191..13347, 13423..13597, 13691..13897, 14019..14191, 14293..14384, 14531..14624, 14679..14735		
GI Descrip.	(AF013294) similar to nucleolin protein [Arabidopsis thaliana]		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33049	Strand	+
Start	11985	End	18202
Name	OJ990427_01.9A14.C21.o4.gp	Method	AAT/GAP
Start	12201	End	13350
GI	2280544	Score	824
Exons	12201..12401, 12484..12594, 13204..13350		
GI Descrip.	2252863 3.0e-27 (AF013294) similar to nucleolin protein [Arabidopsis thaliana]		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33049	Strand	+
Start	11985	End	18202
Name	OJ990427_01.9A14.C21.o5.gp	Method	AAT/GAP

Start	13425	End	14324
GI	20710_1.R1084	Score	1022
Exons	13425..13593, 13693..13897, 14019..14191, 14302..14324		
GI Descrip.	'2252863 3.0e-27 (AF013294) similar to nucleolin protein [Arabidopsis thaliana]'		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33049	Strand	+
Start	11985	End	18202
Name	OJ990427_01.9A14.C21.o5.np	Method	AAT/NAP
Start	16207	End	16671
GI	4581120	Score	358
Exons	16207..16671		
GI Descrip.	(AC005825) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33049	Strand	+
Start	11985	End	18202
Name	OJ990427_01.9A14.C21.o6.np	Method	AAT/NAP
Start	17199	End	18119
GI	6498461	Score	801
Exons	17199..17279, 17504..17590, 17617..17701, 17796..18119		
GI Descrip.	(AP000816) hypothetical protein [Oryza sativa]		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33050	Strand	+
Start	21398	End	21915
Name	OJ990427_01.9A14.C21.o6.gs	Method	GENSCAN
Start	21398	End	21915
GI	none	Score	.98
Exons	21398..21915		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33051	Strand	-
Start	2714	End	5920
Name	OJ990427_01.9A14.C21.o2.gs	Method	GENSCAN
Start	2714	End	5920
GI	none	Score	.84
Exons	2714..2796, 3678..3714, 4957..5086, 5280..5476, 5771..5920		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33051	Strand	-
Start	2714	End	5920
Name	OJ990427_01.9A14.C21.o2.np	Method	AAT/NAP
Start	3407	End	5076
GI	4512415	Score	128
Exons	3407..3500, 3611..3714, 4957..5076		
GI Descrip.	(AB017508) rplX homologue (identity of 84% to B. subtilis ) [Bacillus halodurans]		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33051	Strand	-
Start	2714	End	5920
Name	OJ990427_01.9A14.C21.o2.gp	Method	AAT/GAP
Start	3594	End	3716
GI	LIB3434-014-P1-K1-D7	Score	160
Exons	3594..3716		

GI Descrip. '3861188/emb|CAA15088| 7.0e-18 (AJ235272) 50S RIBOSOMAL PROTEIN L24 (rplX) [Rickettsia prowazekii]'

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33051	Strand	-
Start	2714	End	5920
Name	OJ990427_01.9A14.C21.o3.gp	Method	AAT/GAP
Start	4953	End	5325
GI	LIB3434-014-P1-K1-D7	Score	448
Exons	4953..5052, 5140..5325		
GI Descrip.	'3861188/emb CAA15088  7.0e-18 (AJ235272) 50S RIBOSOMAL PROTEIN L24 (rplX) [Rickettsia prowazekii]'		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33052	Strand	-
Start	20586	End	20789
Name	OJ990427_01.9A14.C21.o5.gs	Method	GENSCAN
Start	20586	End	20789
GI	none	Score	.64
Exons	20586..20602, 20651..20789		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o3.tm	Method	TBLASTX:Maize
Start	678	End	1196
GI	none	Score	64
Exons	678..734, 737..826, 738..884, 878..976, 882..968, 962..1180, 978..1196, 1020..1181		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o4.ts	Method	TBLASTX:Soybean
Start	678	End	1445
GI	none	Score	71
Exons	678..734, 737..832, 738..833, 881..916, 882..968, 990..1085, 992..1084, 1128..1202, 1142..1201, 1236..1445, 1274..1384		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o5.tm	Method	TBLASTX:Maize
Start	1440	End	1776
GI	none	Score	113
Exons	1440..1568, 1548..1685, 1569..1685, 1741..1776		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o2.tw	Method	TBLASTX:Wheat
Start	2676	End	3715
GI	none	Score	122
Exons	2676..2795, 2714..2794, 2715..2798, 3365..3499, 3366..3500, 3368..3502, 3598..3714, 3608..3715, 3609..3713, 3610..3714		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
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Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o5.ts	Method	TBLASTX:Soybean
Start	2714	End	5208
GI	none	Score	87
Exons	2714..2794, 2721..2795, 3300..3320, 3363..3500, 3368..3499, 3371..3502, 3598..3714, 3610..3714, 4954..5052, 4955..5005, 5137..5208, 5138..5203		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o4.tm	Method	TBLASTX:Maize
Start	3423	End	5200
GI	none	Score	119
Exons	3423..3500, 3425..3502, 3425..3499, 3427..3501, 3598..3714, 3608..3715, 3610..3714, 4952..5005, 4952..5050, 4954..5052, 4956..5018, 4957..5055, 5131..5175, 5137..5199, 5138..5200		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o1.tm	Method	TBLASTX:Maize
Start	7312	End	8227
GI	none	Score	231
Exons	7312..7728, 7316..7453, 7517..7960, 7724..7960, 7955..8227, 7993..8190, 8057..8206		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o3.tw	Method	TBLASTX:Wheat
Start	7312	End	7453
GI	none	Score	229
Exons	7312..7452, 7316..7453		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o1.tc	Method	TBLASTX:Cress
Start	7316	End	7759
GI	none	Score	214
Exons	7316..7453, 7325..7438, 7333..7452, 7517..7759, 7540..7728		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o3.ts	Method	TBLASTX:Soybean
Start	7316	End	7708
GI	none	Score	217
Exons	7316..7453, 7319..7438, 7333..7452, 7517..7708, 7528..7692		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o1.tw	Method	TBLASTX:Wheat
Start	7577	End	7878

GI	none	Score	399
Exons	7577..7876, 7579..7728, 7724..7876, 7831..7878, 7834..7878		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o1.ts	Method	TBLASTX:Soybean
Start	7709	End	8227
GI	none	Score	339
Exons	7709..7957, 7724..7957, 7985..8140, 7999..8139, 8140..8190, 8141..8227		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o2.tm	Method	TBLASTX:Maize
Start	12230	End	14382
GI	none	Score	194
Exons	12230..12409, 12234..12404, 12303..12413, 12482..12595, 12493..12594, 13198..13344, 13199..13294, 13203..13361, 13203..13343, 13421..13558, 13422..13568, 13435..13590, 13435..13569, 13437..13580, 13686..13898, 13690..13917, 13692..13877, 13970..14065, 13974..14084, 14052..14138, 14056..14166, 14077..14139, 14154..14201, 14155..14202, 14298..14381, 14299..14382		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o2.ts	Method	TBLASTX:Soybean
Start	12258	End	14385
GI	none	Score	110
Exons	12258..12338, 12260..12337, 12351..12404, 13197..13322, 13204..13344, 13423..13602, 13440..13595, 13445..13603, 13671..13808, 13674..13802, 13690..13815, 13783..13920, 13818..13877, 14320..14385		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o2.tc	Method	TBLASTX:Cress
Start	12508	End	13731
GI	none	Score	81
Exons	12508..12594, 13201..13344, 13204..13347, 13437..13568, 13438..13590, 13687..13731		

Seq. No.	15632	Seq. ID	OJ990427_01.9A14.C21
Gene No.	33053	Strand	-
Start	21380	End	21634
Name	OJ990427_01.9A14.C21.o6.gp	Method	AAT/GAP
Start	21380	End	21634
GI	427569	Score	490
Exons	21380..21634		

Seq. No.	15633	Seq. ID	OJ990427_01.9A14.C22
Gene No.	33054	Strand	+
Start	1	End	1164



Name	OJ990427_01.9A14.C22.o1.np	Method	AAT/NAP
Start	1	End	943
GI	3461846	Score	635
Exons	1..943		
GI Descrip.	(AC005315) putative SCARECROW gene regulator [Arabidopsis thaliana]		

  

Seq. No.	15633	Seq. ID	OJ990427_01.9A14.C22
Gene No.	33054	Strand	+
Start	1	End	1164
Name	OJ990427_01.9A14.C22.o1.tc	Method	TBLASTX:Cress
Start	2	End	646
GI	none	Score	114
Exons	2..154, 197..346, 410..475, 476..646		

  

Seq. No.	15633	Seq. ID	OJ990427_01.9A14.C22
Gene No.	33054	Strand	+
Start	1	End	1164
Name	OJ990427_01.9A14.C22.o1.gs	Method	GENSCAN
Start	14	End	1164
GI	none	Score	.64
Exons	14..146, 185..1164		

  

Seq. No.	15633	Seq. ID	OJ990427_01.9A14.C22
Gene No.	33054	Strand	+
Start	1	End	1164
Name	OJ990427_01.9A14.C22.o1.tm	Method	TBLASTX:Maize
Start	17	End	934
GI	none	Score	98
Exons	17..145, 146..349, 152..265, 157..324, 347..382, 401..484, 466..606, 476..646, 632..784, 739..783, 862..933, 875..934		

  

Seq. No.	15633	Seq. ID	OJ990427_01.9A14.C22
Gene No.	33054	Strand	+
Start	1	End	1164
Name	OJ990427_01.9A14.C22.o1.ts	Method	TBLASTX:Soybean
Start	248	End	943
GI	none	Score	104
Exons	248..346, 467..646, 478..606, 737..784, 739..783, 862..930, 875..943		

  

Seq. No.	15634	Seq. ID	OJ990427_01.9A14.C23
Gene No.	33055	Strand	+
Start	2369	End	4104
Name	OJ990427_01.9A14.C23.o1.gs	Method	GENSCAN
Start	2369	End	4104
GI	none	Score	.45
Exons	2369..2461, 2645..2884, 3940..4104		

  

Seq. No.	15634	Seq. ID	OJ990427_01.9A14.C23
Gene No.	33055	Strand	+
Start	2369	End	4104
Name	OJ990427_01.9A14.C23.o3.gp	Method	AAT/GAP
Start	2908	End	3209
GI	uC-osflcyp154c08a1	Score	395
Exons	2908..3209		
GI Descrip.	'5701799/emb CAB52175.1  3.0e-29 (AJ245408) putative syntaxin		

protein [Arabidopsis thaliana]'

Seq. No.	15634	Seq. ID	OJ990427_01.9A14.C23
Gene No.	33056	Strand	+
Start	6891	End	7659
Name	OJ990427_01.9A14.C23.o1.np	Method	AAT/NAP
Start	6891	End	7659
GI	4680183	Score	175
Exons	6891..6959, 7570..7659		
GI Descrip.	(AF111709) gag-pol protein [Oryza sativa subsp. indica]		

Seq. No.	15634	Seq. ID	OJ990427_01.9A14.C23
Gene No.	33057	Strand	-
Start	397	End	986
Name	OJ990427_01.9A14.C23.o1.gp	Method	AAT/GAP
Start	397	End	986
GI	none	Score	1132
Exons	397..986		

Seq. No.	15634	Seq. ID	OJ990427_01.9A14.C23
Gene No.	33058	Strand	-
Start	1247	End	2501
Name	OJ990427_01.9A14.C23.o2.gp	Method	AAT/GAP
Start	1247	End	2501
GI	none	Score	2421
Exons	1247..2501		

Seq. No.	15634	Seq. ID	OJ990427_01.9A14.C23
Gene No.	33059	Strand	-
Start	4993	End	7537
Name	OJ990427_01.9A14.C23.o2.gs	Method	GENSCAN
Start	4993	End	7537
GI	none	Score	.44
Exons	4993..5316, 5381..5632, 5724..5809, 6127..6603, 7375..7537		

Seq. No.	15634	Seq. ID	OJ990427_01.9A14.C23
Gene No.	33059	Strand	-
Start	4993	End	7537
Name	OJ990427_01.9A14.C23.o1.tm	Method	TBLASTX:Maize
Start	5104	End	5461
GI	none	Score	192
Exons	5104..5319, 5107..5322, 5426..5461		

Seq. No.	15635	Seq. ID	OJ990427_01.9A14.C24
Gene No.	33060	Strand	+
Start	2292	End	2615
Name	OJ990427_01.9A14.C24.o1.gs	Method	GENSCAN
Start	2292	End	2615
GI	none	Score	.85
Exons	2292..2477, 2541..2615		

Seq. No.	15635	Seq. ID	OJ990427_01.9A14.C24
Gene No.	33061	Strand	-
Start	1	End	3173
Name	OJ990427_01.9A14.C24.o1.np	Method	AAT/NAP
Start	1	End	3173
GI	4755191	Score	66

Exons 1..67, 816..999, 3145..3173  
 GI Descrip. (AC007018) putative non-LTR retroelement reverse transcriptase [Arabidopsis thaliana]

Seq. No.	15636	Seq. ID	OJ990427_01.9A14.C25
Gene No.	33062	Strand	+
Start	67	End	4194
Name	OJ990427_01.9A14.C25.o1.gs	Method	GENSCAN
Start	67	End	4176
GI	none	Score	.91
Exons	67..220, 1271..1325, 1415..3357, 3432..3590, 3761..3932, 4034..4176		

Seq. No.	15636	Seq. ID	OJ990427_01.9A14.C25
Gene No.	33062	Strand	+
Start	67	End	4194
Name	OJ990427_01.9A14.C25.o1.tc	Method	TBLASTX:Cress
Start	1265	End	4167
GI	none	Score	54
Exons	1265..1330, 1270..1311, 1428..1610, 1429..1599, 1580..2059, 1600..2613, 1623..2291, 1903..2316, 2371..2583, 2373..2615, 2667..3308, 2680..3360, 3426..3593, 3426..3593, 3427..3594, 3428..3616, 3758..3934, 3802..3933, 3988..4140, 4002..4142, 4117..4167		

Seq. No.	15636	Seq. ID	OJ990427_01.9A14.C25
Gene No.	33062	Strand	+
Start	67	End	4194
Name	OJ990427_01.9A14.C25.o3.tm	Method	TBLASTX:Maize
Start	1266	End	1734
GI	none	Score	45
Exons	1266..1304, 1274..1330, 1294..1329, 1426..1524, 1446..1499, 1479..1730, 1489..1734		

Seq. No.	15636	Seq. ID	OJ990427_01.9A14.C25
Gene No.	33062	Strand	+
Start	67	End	4194
Name	OJ990427_01.9A14.C25.o1.np	Method	AAT/NAP
Start	1271	End	4194
GI	2618691	Score	2715
Exons	1271..1325, 1415..3357, 3432..3590, 3761..3932, 4034..4194		
GI Descrip.	(AC002510) putative Ca <sup>2+</sup> -ATPase [Arabidopsis thaliana]		

Seq. No.	15636	Seq. ID	OJ990427_01.9A14.C25
Gene No.	33062	Strand	+
Start	67	End	4194
Name	OJ990427_01.9A14.C25.o3.ts	Method	TBLASTX:Soybean
Start	1594	End	1929
GI	none	Score	301
Exons	1594..1929, 1596..1829		

Seq. No.	15636	Seq. ID	OJ990427_01.9A14.C25
Gene No.	33062	Strand	+
Start	67	End	4194
Name	OJ990427_01.9A14.C25.o2.tm	Method	TBLASTX:Maize
Start	1881	End	2592
GI	none	Score	539

Exons 1881..2582, 1882..2289, 2332..2592

Seq. No.	15636	Seq. ID	OJ990427_01.9A14.C25
Gene No.	33062	Strand	+
Start	67	End	4194
Name	OJ990427_01.9A14.C25.o2.ts	Method	TBLASTX:Soybean
Start	2019	End	2736
GI	none	Score	84
Exons	2019..2732, 2022..2267, 2023..2736		

Seq. No.	15636	Seq. ID	OJ990427_01.9A14.C25
Gene No.	33062	Strand	+
Start	67	End	4194
Name	OJ990427_01.9A14.C25.o1.tw	Method	TBLASTX:Wheat
Start	2457	End	2799
GI	none	Score	53
Exons	2457..2594, 2457..2777, 2458..2619, 2459..2620, 2680..2799		

Seq. No.	15636	Seq. ID	OJ990427_01.9A14.C25
Gene No.	33062	Strand	+
Start	67	End	4194
Name	OJ990427_01.9A14.C25.o1.tm	Method	TBLASTX:Maize
Start	2689	End	4167
GI	none	Score	695
Exons	2689..3360, 2706..3305, 3274..3360, 3426..3593, 3428..3595, 3430..3594, 3758..3934, 3758..3880, 3759..3899, 3802..3933, 3988..4140, 4017..4142, 4032..4142, 4117..4167		

Seq. No.	15636	Seq. ID	OJ990427_01.9A14.C25
Gene No.	33062	Strand	+
Start	67	End	4194
Name	OJ990427_01.9A14.C25.o1.ts	Method	TBLASTX:Soybean
Start	2740	End	4194
GI	none	Score	671
Exons	2740..3360, 2740..2982, 2742..3308, 3127..3360, 3408..3590, 3426..3593, 3430..3591, 3431..3595, 3758..3934, 3758..3877, 3802..3933, 3988..4140, 4023..4139, 4117..4167, 4153..4194		

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33063	Strand	+
Start	1	End	11914
Name	OJ990427_01.9A14.C26.o1.np	Method	AAT/NAP
Start	1	End	992
GI	6735312	Score	661
Exons	1..412, 687..992		
GI Descrip.	(AL137080) Ca <sup>2+</sup> -transporting ATPase-like protein [Arabidopsis thaliana]		

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33063	Strand	+
Start	1	End	11914
Name	OJ990427_01.9A14.C26.o2.np	Method	AAT/NAP
Start	1	End	11700
GI	1491621	Score	116
Exons	1..35, 2827..3068, 3692..3751, 8267..8487, 9475..9779, 11601..11700		
GI Descrip.	(Z78205) UL36 [Bovine herpesvirus 1] gi 2653311 emb CAA06097		

(AJ004801) very large virion protein (tegument) [Bovine herpesvirus type 1.1]

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33063	Strand	+
Start	1	End	11914
Name	OJ990427_01.9A14.C26.o1.gp	Method	AAT/GAP
Start	114	End	1246
GI	10910_1.R1084	Score	1609
Exons	114..412, 687..1246		
GI Descrip.	'1805654/emb CAA68234  2.0e-63 (X99972) calmodulin-stimulated calcium-ATPase [Brassica oleracea]'		

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33063	Strand	+
Start	1	End	11914
Name	OJ990427_01.9A14.C26.o1.gs	Method	GENSCAN
Start	114	End	992
GI	none	Score	.75
Exons	114..412, 687..992		

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33063	Strand	+
Start	1	End	11914
Name	OJ990427_01.9A14.C26.o4.np	Method	AAT/NAP
Start	5830	End	11914
GI	5295955	Score	238
Exons	5830..5864, 8237..8467, 8509..8805, 10665..10782, 11527..11595, 11629..11914		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]		

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33063	Strand	+
Start	1	End	11914
Name	OJ990427_01.9A14.C26.o3.gp	Method	AAT/GAP
Start	8233	End	8841
GI	14262_1.R1084	Score	852
Exons	8233..8734, 8778..8841		
GI Descrip.	'6056209/gb AAF02826.1 AC009400_22 7.0e-17 (AC009400) unknown protein [Arabidopsis thaliana]'		

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33064	Strand	-
Start	1523	End	2620
Name	OJ990427_01.9A14.C26.o2.gs	Method	GENSCAN
Start	1523	End	2620
GI	none	Score	1
Exons	1523..2620		

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33065	Strand	-
Start	6022	End	11823
Name	OJ990427_01.9A14.C26.o1.tc	Method	TBLASTX:Cress
Start	68	End	928
GI	none	Score	360
Exons	68..415, 97..285, 119..415, 678..926, 684..923, 686..928		

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33065	Strand	-
Start	6022	End	11823
Name	OJ990427_01.9A14.C26.o1.tm	Method	TBLASTX:Maize
Start	68	End	731
GI	none	Score	361
Exons	68..415, 110..412, 684..731		
Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33065	Strand	-
Start	6022	End	11823
Name	OJ990427_01.9A14.C26.o1.ts	Method	TBLASTX:Soybean
Start	68	End	1003
GI	none	Score	423
Exons	68..415, 109..432, 677..886, 684..857, 905..1003, 909..983		
Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33065	Strand	-
Start	6022	End	11823
Name	OJ990427_01.9A14.C26.o4.tm	Method	TBLASTX:Maize
Start	732	End	1003
GI	none	Score	102
Exons	732..923, 732..923, 793..924, 927..998, 941..1003		
Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33065	Strand	-
Start	6022	End	11823
Name	OJ990427_01.9A14.C26.o2.gp	Method	AAT/GAP
Start	5694	End	8199
GI	16175_1.R1084	Score	1286
Exons	5694..6126, 6834..7009, 7111..7157, 8170..8199		
GI Descrip.	'6056209/gb AAF02826.1 AC009400_22 1.0e-36 (AC009400) unknown protein [Arabidopsis thaliana]'		
Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33065	Strand	-
Start	6022	End	11823
Name	OJ990427_01.9A14.C26.o2.tm	Method	TBLASTX:Maize
Start	5924	End	7033
GI	none	Score	148
Exons	5924..5956, 6022..6132, 6023..6136, 6218..6235, 6831..7007, 6831..6998, 6833..7033		
Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33065	Strand	-
Start	6022	End	11823
Name	OJ990427_01.9A14.C26.o3.np	Method	AAT/NAP
Start	6021	End	9603
GI	6056209	Score	687
Exons	6021..6126, 6834..7009, 7111..7157, 8170..8710, 9503..9603		
GI Descrip.	(AC009400) unknown protein [Arabidopsis thaliana]		
Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33065	Strand	-
Start	6022	End	11823
Name	OJ990427_01.9A14.C26.o2.ts	Method	TBLASTX:Soybean

Start	6022	End	8257
GI	none	Score	111
Exons	6022..6132, 6026..6136, 6218..6235, 6831..7010, 6833..7012, 7106..7159, 7111..7158, 8168..8257, 8169..8255		

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33065	Strand	-
Start	6022	End	11823
Name	OJ990427_01.9A14.C26.o3.gs	Method	GENSCAN
Start	6022	End	11823
GI	none	Score	.59
Exons	6022..6126, 6218..6236, 6834..7009, 7111..7157, 8170..8493, 8565..8906, 8999..9120, 9357..9411, 9640..9818, 11639..11823		

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33065	Strand	-
Start	6022	End	11823
Name	OJ990427_01.9A14.C26.o3.tm	Method	TBLASTX:Maize
Start	7082	End	8303
GI	none	Score	78
Exons	7082..7159, 7111..7158, 8168..8302, 8169..8303		

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33065	Strand	-
Start	6022	End	11823
Name	OJ990427_01.9A14.C26.o2.tc	Method	TBLASTX:Cress
Start	8213	End	8374
GI	none	Score	63
Exons	8213..8374, 8301..8372		

Seq. No.	15637	Seq. ID	OJ990427_01.9A14.C26
Gene No.	33065	Strand	-
Start	6022	End	11823
Name	OJ990427_01.9A14.C26.o4.gp	Method	AAT/GAP
Start	8534	End	8807
GI	none	Score	496
Exons	8534..8807		

Seq. No.	15638	Seq. ID	OJ990427_01.9A14.C27
Gene No.	33066	Strand	+
Start	709	End	3736
Name	OJ990427_01.9A14.C27.o1.gs	Method	GENSCAN
Start	709	End	3736
GI	none	Score	.84
Exons	709..802, 1135..1496, 1796..1893, 2038..2120, 2212..2328, 3635..3736		

Seq. No.	15638	Seq. ID	OJ990427_01.9A14.C27
Gene No.	33066	Strand	+
Start	709	End	3736
Name	OJ990427_01.9A14.C27.o1.gp	Method	AAT/GAP
Start	1229	End	2090
GI	5607608	Score	763
Exons	1229..1496, 1796..1893, 2038..2090		

Seq. No.	15638	Seq. ID	OJ990427_01.9A14.C27
Gene No.	33066	Strand	+

Start 709  
 Name OJ990427\_01.9A14.C27.o2.gp  
 Start 2208  
 GI none  
 Exons 2208..2596

End 3736  
 Method AAT/GAP  
 End 2596  
 Score 674

Seq. No. 15638  
 Gene No. 33067  
 Start 4228  
 Name OJ990427\_01.9A14.C27.o1.tm  
 Start 1790  
 GI none  
 Exons 1790..1894, 1794..1895, 2028..2120, 2039..2110, 2055..2120, 2185..2337, 2210..2272, 2211..2336, 2218..2361, 2628..2690, 2694..2714, 2846..2923, 2847..2924, 2865..2927, 2866..2928, 2989..3069, 3006..3068, 3007..3069

Seq. ID OJ990427\_01.9A14.C27  
 Strand +  
 End 4586  
 Method TBLASTX:Maize  
 End 3069  
 Score 124

Seq. No. 15638  
 Gene No. 33067  
 Start 4228  
 Name OJ990427\_01.9A14.C27.o3.gp  
 Start 4228  
 GI 5607609  
 Exons 4228..4444, 4531..4586

Seq. ID OJ990427\_01.9A14.C27  
 Strand +  
 End 4586  
 Method AAT/GAP  
 End 4586  
 Score 322

Seq. No. 15639  
 Gene No. 33068  
 Start 309  
 Name OJ990427\_01.9A14.C28.o1.gp  
 Start 309  
 GI 5607609  
 Exons 309..392, 490..845

Seq. ID OJ990427\_01.9A14.C28  
 Strand +  
 End 845  
 Method AAT/GAP  
 End 845  
 Score 800

Seq. No. 15639  
 Gene No. 33069  
 Start 972  
 Name OJ990427\_01.9A14.C28.o1.tm  
 Start 300  
 GI none  
 Exons 300..392, 301..393, 310..393, 459..650, 477..647, 630..683, 638..730, 638..685, 640..699, 643..729, 681..731

Seq. ID OJ990427\_01.9A14.C28  
 Strand -  
 End 3807  
 Method TBLASTX:Maize  
 End 731  
 Score 127

Seq. No. 15639  
 Gene No. 33069  
 Start 972  
 Name OJ990427\_01.9A14.C28.o1.gs  
 Start 972  
 GI none  
 Exons 972..1019, 1911..1940, 2132..2224, 2499..2599, 2700..2772, 3016..3177, 3335..3366

Seq. ID OJ990427\_01.9A14.C28  
 Strand -  
 End 3807  
 Method GENSCAN  
 End 3366  
 Score .82

Seq. No. 15639  
 Gene No. 33069  
 Start 972  
 Name OJ990427\_01.9A14.C28.o2.gp  
 Start 1031  
 GI none

Seq. ID OJ990427\_01.9A14.C28  
 Strand -  
 End 3807  
 Method AAT/GAP  
 End 1939  
 Score 804



Exons 1031..1423, 1911..1939

Seq. No.	15639	Seq. ID	OJ990427_01.9A14.C28
Gene No.	33069	Strand	-
Start	972	End	3807
Name	OJ990427_01.9A14.C28.o3.tm	Method	TBLASTX:Maize
Start	1346	End	2610
GI	none	Score	58
Exons	1346..1390, 1347..1391, 1347..1409, 1348..1392, 1388..1423, 1389..1424, 1389..1424, 1391..1426, 1911..1958, 1913..2005, 1913..1957, 2132..2218, 2132..2227, 2133..2225, 2485..2610, 2500..2607		

Seq. No.	15639	Seq. ID	OJ990427_01.9A14.C28
Gene No.	33069	Strand	-
Start	972	End	3807
Name	OJ990427_01.9A14.C28.o1.np	Method	AAT/NAP
Start	1354	End	3767
GI	1653775	Score	351
Exons	1354..1423, 1911..1957, 2132..2224, 2499..2658, 3016..3177, 3440..3554, 3676..3767		
GI Descrip.	(D90916) thiol:disulfide interchange protein DsbD [Synechocystis sp.]		

Seq. No.	15639	Seq. ID	OJ990427_01.9A14.C28
Gene No.	33069	Strand	-
Start	972	End	3807
Name	OJ990427_01.9A14.C28.o2.tm	Method	TBLASTX:Maize
Start	2706	End	3566
GI	none	Score	83
Exons	2706..2774, 2706..2798, 3013..3177, 3014..3178, 3014..3178, 3015..3179, 3332..3367, 3333..3368, 3430..3534, 3461..3538, 3468..3566, 3468..3533		

Seq. No.	15639	Seq. ID	OJ990427_01.9A14.C28
Gene No.	33069	Strand	-
Start	972	End	3807
Name	OJ990427_01.9A14.C28.o3.gp	Method	AAT/GAP
Start	2728	End	3807
GI	6761_1.R1084	Score	777
Exons	2728..2772, 3016..3177, 3335..3366, 3469..3554, 3676..3807		
GI Descrip.	'3184559 4.0e-28 (AF052290) putative c-type cytochrome biogenesis protein [Synechococcus PCC7002]'		

Seq. No.	15639	Seq. ID	OJ990427_01.9A14.C28
Gene No.	33069	Strand	-
Start	972	End	3807
Name	OJ990427_01.9A14.C28.o1.ts	Method	TBLASTX:Soybean
Start	3013	End	3794
GI	none	Score	169
Exons	3013..3177, 3017..3178, 3332..3367, 3461..3544, 3468..3557, 3485..3562, 3670..3786, 3676..3759, 3678..3794, 3678..3767		

Seq. No.	15640	Seq. ID	OJ990427_01.9A14.C29
Gene No.	33070	Strand	+
Start	122	End	11123
Name	OJ990427_01.9A14.C29.o1.gp	Method	AAT/GAP

Start	122	End	590
GI	6761_1.R1084	Score	478
Exons	122..149, 250..590		
GI Descrip.	'3184559 4.0e-28 (AF052290) putative c-type cytochrome biogenesis protein [Synechococcus PCC7002]'		

Seq. No.	15640	Seq. ID	OJ990427_01.9A14.C29
Gene No.	33070	Strand	+
Start	122	End	11123
Name	OJ990427_01.9A14.C29.o1.gs	Method	GENSCAN
Start	307	End	10925
GI	none	Score	.75
Exons	307..438, 808..1011, 2135..2279, 4489..5242, 6901..7088, 7093..7256, 7300..7455, 7643..7729, 7858..7962, 8160..8321, 9053..9124, 9701..9978, 10691..10925		

Seq. No.	15640	Seq. ID	OJ990427_01.9A14.C29
Gene No.	33070	Strand	+
Start	122	End	11123
Name	OJ990427_01.9A14.C29.o2.gp	Method	AAT/GAP
Start	736	End	1011
GI	none	Score	413
Exons	736..1011		

Seq. No.	15640	Seq. ID	OJ990427_01.9A14.C29
Gene No.	33070	Strand	+
Start	122	End	11123
Name	OJ990427_01.9A14.C29.o1.np	Method	AAT/NAP
Start	3452	End	4786
GI	4678923	Score	167
Exons	3452..3522, 4341..4786		
GI Descrip.	(AL049711) putative protein [Arabidopsis thaliana]		

Seq. No.	15640	Seq. ID	OJ990427_01.9A14.C29
Gene No.	33070	Strand	+
Start	122	End	11123
Name	OJ990427_01.9A14.C29.o4.gp	Method	AAT/GAP
Start	7061	End	11123
GI	240_1.R1084	Score	2296
Exons	7061..7299, 7408..7530, 7643..7729, 7858..7962, 8160..8320, 8887..8928, 9058..9124, 9701..9822, 9927..9978, 10691..11123		
GI Descrip.	'984756/emb CAA90866  1.0e-171 (Z54153) chilling-inducible protein [Oryza sativa]'		

Seq. No.	15640	Seq. ID	OJ990427_01.9A14.C29
Gene No.	33070	Strand	+
Start	122	End	11123
Name	OJ990427_01.9A14.C29.o2.np	Method	AAT/NAP
Start	7141	End	10922
GI	984756	Score	1448
Exons	7141..7299, 7408..7530, 7643..7729, 7858..7962, 8160..8319, 8888..8928, 9058..9124, 9701..9819, 9924..9978, 10691..10922		
GI Descrip.	(Z54153) chilling-inducible protein [Oryza sativa]		

Seq. No.	15640	Seq. ID	OJ990427_01.9A14.C29
Gene No.	33071	Strand	-
Start	4487	End	4763

Name	OJ990427_01.9A14.C29.o2.tm	Method	TBLASTX:Maize
Start	4487	End	4643
GI	none	Score	94
Exons	4487..4585, 4504..4638, 4505..4639, 4506..4643		

Seq. No.	15640	Seq. ID	OJ990427_01.9A14.C29
Gene No.	33071	Strand	-
Start	4487	End	4763
Name	OJ990427_01.9A14.C29.o3.gp	Method	AAT/GAP
Start	4487	End	4648
GI	none	Score	296
Exons	4487..4648		

Seq. No.	15640	Seq. ID	OJ990427_01.9A14.C29
Gene No.	33071	Strand	-
Start	4487	End	4763
Name	OJ990427_01.9A14.C29.o1.tc	Method	TBLASTX:Cress
Start	4506	End	4763
GI	none	Score	258
Exons	4506..4763, 4506..4763		

Seq. No.	15640	Seq. ID	OJ990427_01.9A14.C29
Gene No.	33072	Strand	-
Start	7129	End	10940
Name	OJ990427_01.9A14.C29.o1.tm	Method	TBLASTX:Maize
Start	7129	End	10940
GI	none	Score	73
Exons	7129..7194, 7138..7188, 7245..7295, 7405..7533, 7405..7530, 7407..7532, 7613..7729, 7636..7731, 7639..7731, 7853..7969, 7855..7968, 7857..7976, 7857..7976, 8158..8256, 8159..8278, 8159..8269, 8268..8324, 8886..8924, 8887..8928, 9025..9126, 9052..9126, 9698..9979, 9700..10017, 9701..9979, 10688..10924, 10689..10931, 10788..10940		

Seq. No.	15640	Seq. ID	OJ990427_01.9A14.C29
Gene No.	33072	Strand	-
Start	7129	End	10940
Name	OJ990427_01.9A14.C29.o1.ts	Method	TBLASTX:Soybean
Start	7371	End	10928
GI	none	Score	151
Exons	7371..7532, 7405..7533, 7613..7729, 9043..9117, 9706..10017, 9713..9979, 10688..10798, 10689..10805, 10821..10928, 10869..10925		

Seq. No.	15640	Seq. ID	OJ990427_01.9A14.C29
Gene No.	33072	Strand	-
Start	7129	End	10940
Name	OJ990427_01.9A14.C29.o2.tc	Method	TBLASTX:Cress
Start	10688	End	10925
GI	none	Score	125
Exons	10688..10762, 10689..10805, 10690..10827, 10847..10924, 10848..10922, 10869..10925		

Seq. No.	15641	Seq. ID	OJ990427_01.9A14.C30
Gene No.	33073	Strand	+
Start	1	End	1113
Name	OJ990427_01.9A14.C30.o1.gp	Method	AAT/GAP

Start	1	End	1113
GI	6761_1.R1084	Score	830
Exons	1..266, 367..387, 629..756, 878..963, 1066..1113		
GI Descrip.	'3184559 4.0e-28 (AF052290) putative c-type cytochrome biogenesis protein [Synechococcus PCC7002]'		

Seq. No.	15641	Seq. ID	OJ990427_01.9A14.C30
Gene No.	33073	Strand	+
Start	1	End	1113
Name	OJ990427_01.9A14.C30.o1.ts	Method	TBLASTX:Soybean
Start	638	End	1100
GI	none	Score	125
Exons	638..754, 646..762, 665..754, 673..756, 870..947, 875..964, 881..949, 888..971, 1065..1100		

Seq. No.	15641	Seq. ID	OJ990427_01.9A14.C30
Gene No.	33073	Strand	+
Start	1	End	1113
Name	OJ990427_01.9A14.C30.o1.np	Method	AAT/NAP
Start	665	End	1113
GI	3184559	Score	101
Exons	665..756, 878..1113		
GI Descrip.	(AF052290) putative c-type cytochrome biogenesis protein [Synechococcus PCC7002]		

Seq. No.	15642	Seq. ID	OJ990817_07.9A01.C1
Gene No.	33074	Strand	-
Start	509	End	635
Name	OJ990817_07.9A01.C1.o1.gs	Method	GENSCAN
Start	509	End	635
GI	none	Score	.63
Exons	509..635		

Seq. No.	15643	Seq. ID	OJ990817_07.9A01.C3
Gene No.	33075	Strand	+
Start	292	End	4388
Name	OJ990817_07.9A01.C3.o1.gs	Method	GENSCAN
Start	292	End	4388
GI	none	Score	.53
Exons	292..621, 847..1068, 1247..1428, 1502..1580, 1594..2019, 2138..2419, 2492..2778, 3098..3216, 3306..3386, 3606..3828, 3854..4388		

Seq. No.	15643	Seq. ID	OJ990817_07.9A01.C3
Gene No.	33075	Strand	+
Start	292	End	4388
Name	OJ990817_07.9A01.C3.o1.np	Method	AAT/NAP
Start	1628	End	4385
GI	4206306	Score	1276
Exons	1628..1668, 2532..4385		
GI Descrip.	(AF049110) prpol [Zea mays]		

Seq. No.	15643	Seq. ID	OJ990817_07.9A01.C3
Gene No.	33076	Strand	+
Start	7481	End	16474
Name	OJ990817_07.9A01.C3.o2.np	Method	AAT/NAP
Start	7481	End	16474

GI 4206200 Score 319  
 Exons 7481..7554, 10520..11009, 11227..11633, 12368..12473,  
 14513..14822, 16448..16474  
 GI Descrip. (AF071527) hypothetical protein [Arabidopsis thaliana]

Seq. No. 15643 Seq. ID OJ990817\_07.9A01.C3  
 Gene No. 33076 Strand +  
 Start 7481 End 16474  
 Name OJ990817\_07.9A01.C3.o3.gs Method GENSCAN  
 Start 10391 End 12685  
 GI none Score .75  
 Exons 10391..10991, 11086..11618, 11919..12017, 12257..12685

Seq. No. 15643 Seq. ID OJ990817\_07.9A01.C3  
 Gene No. 33077 Strand -  
 Start 5291 End 9653  
 Name OJ990817\_07.9A01.C3.o2.gs Method GENSCAN  
 Start 5291 End 9653  
 GI none Score .75  
 Exons 5291..5407, 5714..5866, 6119..6274, 6331..6552, 6636..6900,  
 6966..7061, 7250..7386, 7407..7603, 7691..8189, 8247..8561,  
 9533..9585, 9590..9653

Seq. No. 15643 Seq. ID OJ990817\_07.9A01.C3  
 Gene No. 33078 Strand -  
 Start 20560 End 21887  
 Name OJ990817\_07.9A01.C3.o5.gs Method GENSCAN  
 Start 20560 End 21887  
 GI none Score .88  
 Exons 20560..21075, 21146..21640, 21723..21887

Seq. No. 15643 Seq. ID OJ990817\_07.9A01.C3  
 Gene No. 33079 Strand -  
 Start 40403 End 42248  
 Name OJ990817\_07.9A01.C3.o6.tw Method TBLASTX:Wheat  
 Start 532 End 876  
 GI none Score 187  
 Exons 532..876, 630..806

Seq. No. 15643 Seq. ID OJ990817\_07.9A01.C3  
 Gene No. 33079 Strand -  
 Start 40403 End 42248  
 Name OJ990817\_07.9A01.C3.o7.tw Method TBLASTX:Wheat  
 Start 1669 End 2028  
 GI none Score 62  
 Exons 1669..1800, 1806..2027, 1852..2028

Seq. No. 15643 Seq. ID OJ990817\_07.9A01.C3  
 Gene No. 33079 Strand -  
 Start 40403 End 42248  
 Name OJ990817\_07.9A01.C3.o2.tw Method TBLASTX:Wheat  
 Start 2222 End 2550  
 GI none Score 273  
 Exons 2222..2548, 2281..2550

Seq. No. 15643 Seq. ID OJ990817\_07.9A01.C3  
 Gene No. 33079 Strand -

Start 40403  
 Name OJ990817\_07.9A01.C3.o4.tm  
 Start 2296  
 GI none  
 Exons 2296..2571, 2300..2557

End 42248  
 Method TBLASTX:Maize  
 End 2571  
 Score 241

Seq. No. 15643  
 Gene No. 33079  
 Start 40403  
 Name OJ990817\_07.9A01.C3.o4.tw  
 Start 2551  
 GI none  
 Exons 2551..2823, 2552..2824

Seq. ID OJ990817\_07.9A01.C3  
 Strand -  
 End 42248  
 Method TBLASTX:Wheat  
 End 2824  
 Score 215

Seq. No. 15643  
 Gene No. 33079  
 Start 40403  
 Name OJ990817\_07.9A01.C3.o5.tm  
 Start 3224  
 GI none  
 Exons 3224..3445, 3277..3444

Seq. ID OJ990817\_07.9A01.C3  
 Strand -  
 End 42248  
 Method TBLASTX:Maize  
 End 3445  
 Score 203

Seq. No. 15643  
 Gene No. 33079  
 Start 40403  
 Name OJ990817\_07.9A01.C3.o3.tw  
 Start 3287  
 GI none  
 Exons 3287..3676

Seq. ID OJ990817\_07.9A01.C3  
 Strand -  
 End 42248  
 Method TBLASTX:Wheat  
 End 3676  
 Score 232

Seq. No. 15643  
 Gene No. 33079  
 Start 40403  
 Name OJ990817\_07.9A01.C3.o3.tm  
 Start 3446  
 GI none  
 Exons 3446..3814, 3538..3807, 3701..3808

Seq. ID OJ990817\_07.9A01.C3  
 Strand -  
 End 42248  
 Method TBLASTX:Maize  
 End 3814  
 Score 337

Seq. No. 15643  
 Gene No. 33079  
 Start 40403  
 Name OJ990817\_07.9A01.C3.o6.tm  
 Start 10522  
 GI none  
 Exons 10522..10587, 10527..10619, 10529..10588, 10592..10660, 10598..10654, 10719..10781, 10724..10816, 10724..10810, 10726..10815

Seq. ID OJ990817\_07.9A01.C3  
 Strand -  
 End 42248  
 Method TBLASTX:Maize  
 End 10816  
 Score 81

Seq. No. 15643  
 Gene No. 33079  
 Start 40403  
 Name OJ990817\_07.9A01.C3.o4.np  
 Start 40403  
 GI 6539558  
 Exons 40403..41816, 42225..42248

Seq. ID OJ990817\_07.9A01.C3  
 Strand -  
 End 42248  
 Method AAT/NAP  
 End 42248  
 Score 771

GI Descrip. (AP000836) Similar to putative polyprotein (AC006248) [Oryza sativa]

Seq. No.	15643	Seq. ID	OJ990817_07.9A01.C3
Gene No.	33079	Strand	-
Start	40403	End	42248
Name	OJ990817_07.9A01.C3.o3.np	Method	AAT/NAP
Start	40411	End	42248
GI	4416302	Score	1317
Exons	40411..41841, 42211..42248		
GI Descrip.	(AF105716) copia-type pol polyprotein [Zea mays]		

Seq. No.	15643	Seq. ID	OJ990817_07.9A01.C3
Gene No.	33079	Strand	-
Start	40403	End	42248
Name	OJ990817_07.9A01.C3.o1.tm	Method	TBLASTX:Maize
Start	40448	End	41075
GI	none	Score	111
Exons	40448..40654, 40475..40759, 40533..40760, 40754..40873, 40761..40874, 40881..41075, 40885..41067		

Seq. No.	15643	Seq. ID	OJ990817_07.9A01.C3
Gene No.	33079	Strand	-
Start	40403	End	42248
Name	OJ990817_07.9A01.C3.o3.ts	Method	TBLASTX:Soybean
Start	40478	End	40870
GI	none	Score	131
Exons	40478..40663, 40757..40870		

Seq. No.	15643	Seq. ID	OJ990817_07.9A01.C3
Gene No.	33079	Strand	-
Start	40403	End	42248
Name	OJ990817_07.9A01.C3.o5.tw	Method	TBLASTX:Wheat
Start	40820	End	41252
GI	none	Score	94
Exons	40820..40876, 40872..41078, 41103..41252		

Seq. No.	15643	Seq. ID	OJ990817_07.9A01.C3
Gene No.	33079	Strand	-
Start	40403	End	42248
Name	OJ990817_07.9A01.C3.o2.ts	Method	TBLASTX:Soybean
Start	40872	End	41291
GI	none	Score	63
Exons	40872..41291, 40891..41067, 41131..41274		

Seq. No.	15643	Seq. ID	OJ990817_07.9A01.C3
Gene No.	33079	Strand	-
Start	40403	End	42248
Name	OJ990817_07.9A01.C3.o2.tm	Method	TBLASTX:Maize
Start	41328	End	41784
GI	none	Score	297
Exons	41328..41369, 41409..41783, 41410..41784		

Seq. No.	15643	Seq. ID	OJ990817_07.9A01.C3
Gene No.	33079	Strand	-
Start	40403	End	42248
Name	OJ990817_07.9A01.C3.o1.ts	Method	TBLASTX:Soybean
Start	41446	End	41820
GI	5509260	Score	254

Exons 41446..41820, 41451..41816  
GI Descrip. -

Seq. No.	15643	Seq. ID	OJ990817_07.9A01.C3
Gene No.	33079	Strand	-
Start	40403	End	42248
Name	OJ990817_07.9A01.C3.o1.tw	Method	TBLASTX:Wheat
Start	41460	End	41807
GI	none	Score	116
Exons	41460..41807, 41470..41628, 41615..41632, 41662..41799		

Seq. No.	15643	Seq. ID	OJ990817_07.9A01.C3
Gene No.	33079	Strand	-
Start	40403	End	42248
Name	OJ990817_07.9A01.C3.o1.tc	Method	TBLASTX:Cress
Start	41565	End	41817
GI	none	Score	85
Exons	41565..41816, 41566..41817		

Seq. No.	15644	Seq. ID	OJ990817_07.9A01.C4
Gene No.	33080	Strand	-
Start	365	End	473
Name	OJ990817_07.9A01.C4.o1.gs	Method	GENSCAN
Start	365	End	473
GI	none	Score	.9
Exons	365..473		

Seq. No.	15645	Seq. ID	OJ990817_07.9A01.C5
Gene No.	33081	Strand	-
Start	1	End	3442
Name	OJ990817_07.9A01.C5.o1.np	Method	AAT/NAP
Start	1	End	3442
GI	6539588	Score	205
Exons	1..56, 2508..2700, 3421..3442		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	15645	Seq. ID	OJ990817_07.9A01.C5
Gene No.	33082	Strand	-
Start	6491	End	6685
Name	OJ990817_07.9A01.C5.o2.gs	Method	GENSCAN
Start	6491	End	6685
GI	none	Score	.97
Exons	6491..6685		

Seq. No.	15646	Seq. ID	OJ990817_07.9A01.C6
Gene No.	33083	Strand	-
Start	1087	End	1754
Name	OJ990817_07.9A01.C6.o1.gs	Method	GENSCAN
Start	1087	End	1754
GI	none	Score	.62
Exons	1087..1205, 1584..1754		

Seq. No.	15647	Seq. ID	OJ990817_07.9A01.C9
Gene No.	33084	Strand	+
Start	63	End	135
Name	OJ990817_07.9A01.C9.o1.gs	Method	GENSCAN
Start	63	End	135



GI	none	Score	.75
Exons	63..135		
Seq. No.	15648	Seq. ID	OJ990817_07.9A01.C10
Gene No.	33085	Strand	+
Start	1	End	72
Name	OJ990817_07.9A01.C10.o1.np	Method	AAT/NAP
Start	1	End	72
GI	2443320	Score	126
Exons	1..72		
GI Descrip.	(D85597) polyprotein [Oryza australiensis]		
Seq. No.	15649	Seq. ID	OJ990817_07.9A01.C11
Gene No.	33086	Strand	+
Start	1	End	3239
Name	OJ990817_07.9A01.C11.o1.np	Method	AAT/NAP
Start	1	End	1212
GI	2443320	Score	1720
Exons	1..1212		
GI Descrip.	(D85597) polyprotein [Oryza australiensis]		
Seq. No.	15649	Seq. ID	OJ990817_07.9A01.C11
Gene No.	33086	Strand	+
Start	1	End	3239
Name	OJ990817_07.9A01.C11.o1.gs	Method	GENSCAN
Start	526	End	3239
GI	none	Score	.47
Exons	526..825, 838..1080, 2406..2541, 2825..3055, 3082..3239		
Seq. No.	15649	Seq. ID	OJ990817_07.9A01.C11
Gene No.	33087	Strand	+
Start	11663	End	17086
Name	OJ990817_07.9A01.C11.o2.tw	Method	TBLASTX:Wheat
Start	1	End	612
GI	none	Score	78
Exons	1..177, 1..177, 2..184, 3..185, 183..302, 190..390, 311..472, 331..474, 341..472, 342..473, 343..474, 448..612, 450..611		
Seq. No.	15649	Seq. ID	OJ990817_07.9A01.C11
Gene No.	33087	Strand	+
Start	11663	End	17086
Name	OJ990817_07.9A01.C11.o2.tm	Method	TBLASTX:Maize
Start	2	End	2940
GI	none	Score	156
Exons	2..91, 12..176, 187..345, 335..400, 2869..2940		
Seq. No.	15649	Seq. ID	OJ990817_07.9A01.C11
Gene No.	33087	Strand	+
Start	11663	End	17086
Name	OJ990817_07.9A01.C11.o1.tm	Method	TBLASTX:Maize
Start	574	End	1339
GI	none	Score	171
Exons	574..948, 967..1161, 1256..1339		
Seq. No.	15649	Seq. ID	OJ990817_07.9A01.C11
Gene No.	33087	Strand	+
Start	11663	End	17086

Name	OJ990817_07.9A01.C11.o1.ts	Method	TBLASTX:Soybean
Start	583	End	1077
GI	none	Score	202
Exons	583..945, 777..932, 973..1077		
Seq. No.	15649	Seq. ID	OJ990817_07.9A01.C11
Gene No.	33087	Strand	+
Start	11663	End	17086
Name	OJ990817_07.9A01.C11.o1.tw	Method	TBLASTX:Wheat
Start	685	End	1173
GI	none	Score	527
Exons	685..1173, 686..1018, 690..1172		
Seq. No.	15649	Seq. ID	OJ990817_07.9A01.C11
Gene No.	33087	Strand	+
Start	11663	End	17086
Name	OJ990817_07.9A01.C11.o3.gs	Method	GENSCAN
Start	11663	End	17086
GI	none	Score	.52
Exons	11663..11908, 12088..12266, 12543..12687, 14564..14627, 16935..17086		
Seq. No.	15649	Seq. ID	OJ990817_07.9A01.C11
Gene No.	33087	Strand	+
Start	11663	End	17086
Name	OJ990817_07.9A01.C11.o2.np	Method	AAT/NAP
Start	11706	End	12268
GI	6907092	Score	470
Exons	11706..11973, 12008..12068, 12132..12268		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		
Seq. No.	15650	Seq. ID	OJ990817_07.9A01.C13
Gene No.	33088	Strand	-
Start	1	End	416
Name	OJ990817_07.9A01.C13.o1.np	Method	AAT/NAP
Start	1	End	416
GI	2443320	Score	486
Exons	1..416		
GI Descrip.	(D85597) polyprotein [Oryza australiensis]		
Seq. No.	15650	Seq. ID	OJ990817_07.9A01.C13
Gene No.	33088	Strand	-
Start	1	End	416
Name	OJ990817_07.9A01.C13.o1.tw	Method	TBLASTX:Wheat
Start	139	End	398
GI	none	Score	80
Exons	139..369, 144..398		
Seq. No.	15651	Seq. ID	OJ990817_07.9A01.C14
Gene No.	33089	Strand	-
Start	1	End	774
Name	OJ990817_07.9A01.C14.o1.np	Method	AAT/NAP
Start	1	End	774
GI	3645899	Score	311
Exons	1..774		
GI Descrip.	(U68408) 5' end not determined experimentally [Zea mays]		

Seq. No.	15651	Seq. ID	OJ990817_07.9A01.C14
Gene No.	33089	Strand	-
Start	1	End	774
Name	OJ990817_07.9A01.C14.o1.tm	Method	TBLASTX:Maize
Start	38	End	348
GI	none	Score	163
Exons	38..103, 79..348		

Seq. No.	15651	Seq. ID	OJ990817_07.9A01.C14
Gene No.	33089	Strand	-
Start	1	End	774
Name	OJ990817_07.9A01.C14.o1.gs	Method	GENSCAN
Start	163	End	714
GI	none	Score	.97
Exons	163..714		

Seq. No.	15652	Seq. ID	OJ990817_07.9A01.C16
Gene No.	33090	Strand	+
Start	214	End	581
Name	OJ990817_07.9A01.C16.o1.np	Method	AAT/NAP
Start	214	End	581
GI	4378066	Score	320
Exons	214..581		
GI Descrip.	(AF098806) polyprotein [Sorghum bicolor] gi 4680208 gb AAD27571.1 AF114171_12 (AF114171) polyprotein [Sorghum bicolor]		

Seq. No.	15652	Seq. ID	OJ990817_07.9A01.C16
Gene No.	33091	Strand	-
Start	128	End	508
Name	OJ990817_07.9A01.C16.o2.tw	Method	TBLASTX:Wheat
Start	11	End	202
GI	none	Score	176
Exons	11..202, 13..201		

Seq. No.	15652	Seq. ID	OJ990817_07.9A01.C16
Gene No.	33091	Strand	-
Start	128	End	508
Name	OJ990817_07.9A01.C16.o1.tm	Method	TBLASTX:Maize
Start	19	End	228
GI	none	Score	218
Exons	19..228, 20..217, 154..225		

Seq. No.	15652	Seq. ID	OJ990817_07.9A01.C16
Gene No.	33091	Strand	-
Start	128	End	508
Name	OJ990817_07.9A01.C16.o1.gs	Method	GENSCAN
Start	128	End	508
GI	none	Score	.6
Exons	128..508		

Seq. No.	15652	Seq. ID	OJ990817_07.9A01.C16
Gene No.	33091	Strand	-
Start	128	End	508
Name	OJ990817_07.9A01.C16.o1.tw	Method	TBLASTX:Wheat
Start	205	End	493
GI	none	Score	215

Exons 205..492, 221..493

Seq. No.	15653	Seq. ID	OJ990817_02.9A01.C1
Gene No.	33092	Strand	
Start	1	End	719
Name	OJ990817_02.9A01.C1.o1.tm	Method	TBLASTX:Maize
Start	1	End	719
GI	none	Score	131
Exons	1..228, 3..233, 255..719, 259..453, 490..717		

Seq. No.	15653	Seq. ID	OJ990817_02.9A01.C1
Gene No.	33092	Strand	
Start	1	End	719
Name	OJ990817_02.9A01.C1.o1.tw	Method	TBLASTX:Wheat
Start	84	End	425
GI	none	Score	76
Exons	84..239, 85..219, 255..425, 259..420		

Seq. No.	15653	Seq. ID	OJ990817_02.9A01.C1
Gene No.	33092	Strand	
Start	1	End	719
Name	OJ990817_02.9A01.C1.o3.tw	Method	TBLASTX:Wheat
Start	444	End	671
GI	none	Score	105
Exons	444..620, 450..671		

Seq. No.	15653	Seq. ID	OJ990817_02.9A01.C1
Gene No.	33093	Strand	
Start	1022	End	1261
Name	OJ990817_02.9A01.C1.o2.tw	Method	TBLASTX:Wheat
Start	1022	End	1261
GI	none	Score	63
Exons	1022..1261, 1023..1124		

Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33094	Strand	+
Start	652	End	1038
Name	OJ990817_02.9A01.C2.o1.gp	Method	AAT/GAP
Start	652	End	1038
GI	uC-osflcyp033a04b1	Score	532
Exons	652..1038		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33095	Strand	+
Start	4223	End	5852
Name	OJ990817_02.9A01.C2.o2.gs	Method	GENSCAN
Start	4223	End	5852
GI	none	Score	.57
Exons	4223..4412, 5071..5206, 5795..5852		

Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33096	Strand	+
Start	7578	End	8834
Name	OJ990817_02.9A01.C2.o4.gs	Method	GENSCAN
Start	7578	End	8834

GI	none	Score	.96
Exons	7578..8503, 8609..8834		
Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33097	Strand	-
Start	3070	End	3752
Name	OJ990817_02.9A01.C2.o2.gp	Method	AAT/GAP
Start	3070	End	3752
GI	4714679	Score	1126
Exons	3070..3752		
GI Descrip.	5852170/emb AL117265.1 OST17804 2.0e-10 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:t17804		
Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33098	Strand	-
Start	6899	End	7432
Name	OJ990817_02.9A01.C2.o3.gs	Method	GENSCAN
Start	6899	End	7432
GI	none	Score	.78
Exons	6899..7432		
Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33099	Strand	-
Start	7605	End	7907
Name	OJ990817_02.9A01.C2.o3.gp	Method	AAT/GAP
Start	7605	End	7907
GI	uC-osflcyp135b09a1	Score	602
Exons	7605..7907		
GI Descrip.	'5852170/emb AL117265.1 OST17804 2.0e-10 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:t17804'		
Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33100	Strand	-
Start	11097	End	11675
Name	OJ990817_02.9A01.C2.o3.tm	Method	TBLASTX:Maize
Start	3221	End	3511
GI	none	Score	114
Exons	3221..3319, 3315..3503, 3323..3511		
Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33100	Strand	-
Start	11097	End	11675
Name	OJ990817_02.9A01.C2.o5.tm	Method	TBLASTX:Maize
Start	3554	End	3758
GI	none	Score	67
Exons	3554..3757, 3561..3758		
Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33100	Strand	-
Start	11097	End	11675
Name	OJ990817_02.9A01.C2.o1.tw	Method	TBLASTX:Wheat
Start	3588	End	3841
GI	none	Score	141
Exons	3588..3821, 3590..3841		
Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33100	Strand	-

Start	11097	End	11675
Name	OJ990817_02.9A01.C2.o2.tm	Method	TBLASTX:Maize
Start	4910	End	8823
GI	none	Score	299
Exons	4910..5008, 5085..5129, 8615..8809, 8616..8804, 8671..8823, 8727..8810		

Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33100	Strand	-
Start	11097	End	11675
Name	OJ990817_02.9A01.C2.o1.tm	Method	TBLASTX:Maize
Start	6948	End	7687
GI	none	Score	35
Exons	6948..6998, 6982..6999, 7021..7050, 7021..7050, 7141..7161, 7142..7162, 7158..7205, 7174..7209, 7175..7210, 7298..7387, 7314..7685, 7323..7511, 7487..7570, 7643..7687		

Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33100	Strand	-
Start	11097	End	11675
Name	OJ990817_02.9A01.C2.o1.ts	Method	TBLASTX:Soybean
Start	7524	End	7841
GI	none	Score	52
Exons	7524..7580, 7643..7840, 7644..7841		

Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33100	Strand	-
Start	11097	End	11675
Name	OJ990817_02.9A01.C2.o2.tc	Method	TBLASTX:Cress
Start	7713	End	7903
GI	none	Score	206
Exons	7713..7895, 7715..7903		

Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33100	Strand	-
Start	11097	End	11675
Name	OJ990817_02.9A01.C2.o4.tm	Method	TBLASTX:Maize
Start	8285	End	8504
GI	none	Score	194
Exons	8285..8335, 8286..8504, 8440..8499		

Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33100	Strand	-
Start	11097	End	11675
Name	OJ990817_02.9A01.C2.o1.tc	Method	TBLASTX:Cress
Start	8292	End	8831
GI	none	Score	126
Exons	8292..8504, 8606..8830, 8607..8831		

Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33100	Strand	-
Start	11097	End	11675
Name	OJ990817_02.9A01.C2.o1.np	Method	AAT/NAP
Start	10099	End	11675
GI	6907086	Score	1015
Exons	10099..10180, 10274..10491, 10660..11021, 11080..11675		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15654	Seq. ID	OJ990817_02.9A01.C2
Gene No.	33100	Strand	-
Start	11097	End	11675
Name	OJ990817_02.9A01.C2.o6.gs	Method	GENSCAN
Start	11097	End	11580
GI	none	Score	.7
Exons	11097..11580		
Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33101	Strand	+
Start	217	End	2356
Name	OJ990817_02.9A01.C3.o1.gs	Method	GENSCAN
Start	217	End	2069
GI	none	Score	.99
Exons	217..355, 1996..2069		
Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33101	Strand	+
Start	217	End	2356
Name	OJ990817_02.9A01.C3.o1.gp	Method	AAT/GAP
Start	1859	End	2356
GI	38782_1.R1084	Score	749
Exons	1859..2356		
GI Descrip.	'6069643/dbj AP000616.1 AP000616 0.0e+00 Oryza sativa genomic DNA, chromosome 6, clone:P0514G12'		
Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33102	Strand	+
Start	2650	End	10123
Name	OJ990817_02.9A01.C3.o2.np	Method	AAT/NAP
Start	2650	End	3408
GI	6002794	Score	1102
Exons	2650..3408		
GI Descrip.	(AF149813) unknown [Oryza sativa]		
Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33102	Strand	+
Start	2650	End	10123
Name	OJ990817_02.9A01.C3.o3.np	Method	AAT/NAP
Start	2798	End	10123
GI	5852180	Score	607
Exons	2798..2863, 6146..6208, 7199..7317, 7369..7780, 8480..8561, 10061..10123		
GI Descrip.	(AL117265) zhb00010.1 [Oryza sativa]		
Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33102	Strand	+
Start	2650	End	10123
Name	OJ990817_02.9A01.C3.o4.np	Method	AAT/NAP
Start	8543	End	10123
GI	5257279	Score	331
Exons	8543..9051, 9094..9437, 10068..10123		
GI Descrip.	(AP000364) Similar to Transposon MAGGY gag and pol gene homologues. (L35053) [Oryza sativa]		
Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3

Gene No.	33103	Strand	-
Start	123	End	1548
Name	OJ990817_02.9A01.C3.o1.np	Method	AAT/NAP
Start	123	End	1548
GI	6907088	Score	669
Exons	123..588, 1065..1235, 1411..1548		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33104	Strand	-
Start	5078	End	6441
Name	OJ990817_02.9A01.C3.o3.gs	Method	GENSCAN
Start	5078	End	6336
GI	none	Score	.57
Exons	5078..5227, 6271..6336		

Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33104	Strand	-
Start	5078	End	6441
Name	OJ990817_02.9A01.C3.o2.gp	Method	AAT/GAP
Start	6057	End	6441
GI	uC-osflcyp033a04b1	Score	678
Exons	6057..6441		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33105	Strand	-
Start	7287	End	7898
Name	OJ990817_02.9A01.C3.o4.gs	Method	GENSCAN
Start	7287	End	7898
GI	none	Score	.88
Exons	7287..7898		

Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33106	Strand	-
Start	8669	End	10017
Name	OJ990817_02.9A01.C3.o2.tw	Method	TBLASTX:Wheat
Start	5133	End	5338
GI	none	Score	189
Exons	5133..5195, 5165..5338, 5263..5334		

Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33106	Strand	-
Start	8669	End	10017
Name	OJ990817_02.9A01.C3.o1.tw	Method	TBLASTX:Wheat
Start	8559	End	8862
GI	none	Score	201
Exons	8559..8609, 8563..8862, 8670..8759		

Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33106	Strand	-
Start	8669	End	10017
Name	OJ990817_02.9A01.C3.o1.tm	Method	TBLASTX:Maize
Start	8563	End	9029
GI	none	Score	221
Exons	8563..8892, 8991..9029		



Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33106	Strand	-
Start	8669	End	10017
Name	OJ990817_02.9A01.C3.o5.gs	Method	GENSCAN
Start	8669	End	10017
GI	none	Score	.68
Exons	8669..8692, 9452..9622, 9974..10017		

Seq. No.	15655	Seq. ID	OJ990817_02.9A01.C3
Gene No.	33106	Strand	-
Start	8669	End	10017
Name	OJ990817_02.9A01.C3.o3.tw	Method	TBLASTX:Wheat
Start	9088	End	9423
GI	none	Score	56
Exons	9088..9141, 9114..9137, 9259..9423, 9259..9411, 9273..9422		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33107	Strand	+
Start	303	End	3955
Name	OJ990817_02.9A01.C4.o1.gs	Method	GENSCAN
Start	303	End	3955
GI	none	Score	.83
Exons	303..362, 417..532, 703..1621, 2087..2833, 2891..3955		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33107	Strand	+
Start	303	End	3955
Name	OJ990817_02.9A01.C4.o1.np	Method	AAT/NAP
Start	722	End	3952
GI	6907089	Score	4248
Exons	722..1983, 2087..3952		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33108	Strand	+
Start	6008	End	11500
Name	OJ990817_02.9A01.C4.o3.np	Method	AAT/NAP
Start	6008	End	11500
GI	4680179	Score	3744
Exons	6008..6065, 8278..11500		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33108	Strand	+
Start	6008	End	11500
Name	OJ990817_02.9A01.C4.o3.gs	Method	GENSCAN
Start	7846	End	11432
GI	none	Score	.49
Exons	7846..7899, 8128..8298, 8462..10446, 10466..10580, 10710..11432		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o2.gs	Method	GENSCAN
Start	4574	End	7311
GI	none	Score	.48

Exons 4574..4690, 4781..6662, 6845..7311

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o8.tm	Method	TBLASTX:Maize
Start	4574	End	4717
GI	none	Score	127
Exons	4574..4717, 4578..4712		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o2.np	Method	AAT/NAP
Start	4577	End	9204
GI	6498441	Score	2745
Exons	4577..4858, 4952..6353, 6528..6662, 6845..7165, 9184..9204		
GI Descrip.	(AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o1.tw	Method	TBLASTX:Wheat
Start	5114	End	11123
GI	none	Score	647
Exons	5114..5272, 10497..11123, 10553..11110		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o4.tm	Method	TBLASTX:Maize
Start	5375	End	5707
GI	none	Score	83
Exons	5375..5587, 5384..5707, 5397..5678		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o4.tw	Method	TBLASTX:Wheat
Start	5388	End	10490
GI	none	Score	376
Exons	5388..5420, 5438..5554, 9983..10393, 10135..10392, 10227..10394, 10394..10486, 10395..10490		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o8.tw	Method	TBLASTX:Wheat
Start	5900	End	6199
GI	none	Score	64
Exons	5900..6199, 6011..6199		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456

Name	OJ990817_02.9A01.C4.o6.tm	Method	TBLASTX:Maize
Start	6218	End	9580
GI	none	Score	279
Exons	6218..6562, 9233..9580, 9265..9435		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o5.tw	Method	TBLASTX:Wheat
Start	6221	End	9466
GI	none	Score	294
Exons	6221..6640, 6246..6641, 9161..9466, 9166..9414		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o1.ts	Method	TBLASTX:Soybean
Start	6299	End	9472
GI	none	Score	56
Exons	6299..6670, 9104..9136, 9104..9136, 9121..9216, 9140..9472, 9140..9448, 9256..9471		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o3.tm	Method	TBLASTX:Maize
Start	6581	End	9217
GI	none	Score	374
Exons	6581..6772, 6769..6993, 8750..9217, 8822..8998		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o3.tw	Method	TBLASTX:Wheat
Start	6753	End	9031
GI	none	Score	103
Exons	6753..6995, 6753..7157, 6754..7161, 6757..7158, 6761..7198, 8813..9031		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o4.ts	Method	TBLASTX:Soybean
Start	6805	End	8992
GI	none	Score	101
Exons	6805..6939, 6946..7161, 8858..8992		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o7.tw	Method	TBLASTX:Wheat
Start	8317	End	8728
GI	none	Score	154
Exons	8317..8496, 8318..8503, 8591..8728, 8602..8721		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-

Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o7.tm	Method	TBLASTX:Maize
Start	8552	End	8749
GI	none	Score	207
Exons	8552..8749, 8587..8748		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o2.tw	Method	TBLASTX:Wheat
Start	9514	End	9940
GI	none	Score	588
Exons	9514..9939, 9515..9940		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o3.ts	Method	TBLASTX:Soybean
Start	9521	End	9766
GI	none	Score	211
Exons	9521..9766, 9550..9765		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o2.tm	Method	TBLASTX:Maize
Start	9584	End	9945
GI	none	Score	456
Exons	9584..9937, 9587..9940, 9589..9945, 9589..9939		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o1.tc	Method	TBLASTX:Cress
Start	10214	End	10514
GI	none	Score	99
Exons	10214..10387, 10362..10514, 10397..10498		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o2.ts	Method	TBLASTX:Soybean
Start	10301	End	10538
GI	none	Score	95
Exons	10301..10387, 10307..10393, 10395..10538, 10400..10537		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o5.tm	Method	TBLASTX:Maize
Start	10355	End	10628
GI	none	Score	51
Exons	10355..10387, 10395..10628, 10400..10624		
Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456

Name	OJ990817_02.9A01.C4.o1.tm	Method	TBLASTX:Maize
Start	10677	End	11273
GI	none	Score	215
Exons	10677..10829, 10680..10838, 10685..10831, 10834..10893, 10835..11263, 10836..11273		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o6.tw	Method	TBLASTX:Wheat
Start	11123	End	11456
GI	none	Score	368
Exons	11123..11323, 11124..11456, 11163..11435		

Seq. No.	15656	Seq. ID	OJ990817_02.9A01.C4
Gene No.	33109	Strand	-
Start	4574	End	11456
Name	OJ990817_02.9A01.C4.o9.tm	Method	TBLASTX:Maize
Start	11280	End	11441
GI	none	Score	182
Exons	11280..11435, 11283..11441		

Seq. No.	15657	Seq. ID	OJ990817_02.9A01.C5
Gene No.	33110	Strand	-
Start	494	End	991
Name	OJ990817_02.9A01.C5.o1.tw	Method	TBLASTX:Wheat
Start	80	End	406
GI	none	Score	73
Exons	80..181, 188..406		

Seq. No.	15657	Seq. ID	OJ990817_02.9A01.C5
Gene No.	33110	Strand	-
Start	494	End	991
Name	OJ990817_02.9A01.C5.o1.gs	Method	GENSCAN
Start	494	End	991
GI	none	Score	.42
Exons	494..991		

Seq. No.	15658	Seq. ID	OJ990817_02.9A01.C6
Gene No.	33111	Strand	+
Start	848	End	1679
Name	OJ990817_02.9A01.C6.o1.gs	Method	GENSCAN
Start	848	End	1679
GI	none	Score	.55
Exons	848..973, 1536..1679		

Seq. No.	15658	Seq. ID	OJ990817_02.9A01.C6
Gene No.	33112	Strand	+
Start	3780	End	7117
Name	OJ990817_02.9A01.C6.o2.gs	Method	GENSCAN
Start	3780	End	6815
GI	none	Score	.89
Exons	3780..3879, 4112..4253, 4526..4757, 4807..4924, 5512..5556, 6318..6365, 6742..6815		

Seq. No.	15658	Seq. ID	OJ990817_02.9A01.C6
Gene No.	33112	Strand	+

Start	3780	End	7117
Name	OJ990817_02.9A01.C6.o2.gp	Method	AAT/GAP
Start	6610	End	7117
GI	38782_1.R1084	Score	831
Exons	6610..7117		
GI Descrip.	'6069643/dbj AP000616.1 AP000616 0.0e+00 Oryza sativa genomic DNA, chromosome 6, clone:P0514G12'		

Seq. No.	15658	Seq. ID	OJ990817_02.9A01.C6
Gene No.	33113	Strand	+
Start	8178	End	9530
Name	OJ990817_02.9A01.C6.o3.gs	Method	GENSCAN
Start	8178	End	9530
GI	none	Score	.66
Exons	8178..8556, 8773..8811, 8904..8937, 9497..9530		

Seq. No.	15658	Seq. ID	OJ990817_02.9A01.C6
Gene No.	33114	Strand	-
Start	3517	End	5207
Name	OJ990817_02.9A01.C6.o1.np	Method	AAT/NAP
Start	3517	End	5207
GI	6907086	Score	1295
Exons	3517..4024, 4243..4364, 4423..5207		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15658	Seq. ID	OJ990817_02.9A01.C6
Gene No.	33115	Strand	-
Start	5291	End	5482
Name	OJ990817_02.9A01.C6.o1.gp	Method	AAT/GAP
Start	5291	End	5482
GI	5667165	Score	348
Exons	5291..5482		
GI Descrip.	5670155/gb AF161269.1 AF161269 4.0e-86 Oryza sativa subsp. japonica BAC clone 34K24, complete sequence		

Seq. No.	15658	Seq. ID	OJ990817_02.9A01.C6
Gene No.	33116	Strand	-
Start	6149	End	6884
Name	OJ990817_02.9A01.C6.o1.tm	Method	TBLASTX:Maize
Start	632	End	1001
GI	none	Score	79
Exons	632..703, 770..1000, 810..1001, 864..1001		

Seq. No.	15658	Seq. ID	OJ990817_02.9A01.C6
Gene No.	33116	Strand	-
Start	6149	End	6884
Name	OJ990817_02.9A01.C6.o2.np	Method	AAT/NAP
Start	6149	End	6884
GI	4680186	Score	162
Exons	6149..6329, 6801..6884		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	15659	Seq. ID	OJ990817_02.9A01.C7
Gene No.	33117	Strand	-
Start	1	End	470
Name	OJ990817_02.9A01.C7.o1.np	Method	AAT/NAP
Start	1	End	470

GI 6721502 Score 324  
 Exons 1..19, 246..470  
 GI Descrip. (AP001072) Similar to chromaffin granule ATPase II homolog.  
 (U75321) [Oryza sativa]

Seq. No. 15659 Seq. ID OJ990817\_02.9A01.C7  
 Gene No. 33118 Strand -  
 Start 388 End 472  
 Name OJ990817\_02.9A01.C7.o1.ts Method TBLASTX:Soybean  
 Start 240 End 472  
 GI none Score 143  
 Exons 240..407, 243..404, 245..415, 396..446, 410..469, 416..472

Seq. No. 15659 Seq. ID OJ990817\_02.9A01.C7  
 Gene No. 33118 Strand -  
 Start 388 End 472  
 Name OJ990817\_02.9A01.C7.o1.tm Method TBLASTX:Maize  
 Start 243 End 472  
 GI none Score 55  
 Exons 243..404, 245..394, 245..415, 409..471, 410..472, 417..470

Seq. No. 15659 Seq. ID OJ990817\_02.9A01.C7  
 Gene No. 33118 Strand -  
 Start 388 End 472  
 Name OJ990817\_02.9A01.C7.o1.gs Method GENSCAN  
 Start 388 End 470  
 GI none Score .92  
 Exons 388..470

Seq. No. 15660 Seq. ID OJ990817\_02.9A01.C8  
 Gene No. 33119 Strand -  
 Start 1 End 1366  
 Name OJ990817\_02.9A01.C8.o1.np Method AAT/NAP  
 Start 1 End 1366  
 GI 6721547 Score 94  
 Exons 1..94, 1275..1366  
 GI Descrip. (AP001073) Similar to Oryza sativa gene for Pib. (AB013448)

Seq. No. 15661 Seq. ID OJ990817\_02.9A01.C9  
 Gene No. 33120 Strand +  
 Start 1432 End 1629  
 Name OJ990817\_02.9A01.C9.o1.gs Method GENSCAN  
 Start 1432 End 1629  
 GI none Score .91  
 Exons 1432..1629

Seq. No. 15661 Seq. ID OJ990817\_02.9A01.C9  
 Gene No. 33121 Strand -  
 Start 1984 End 2248  
 Name OJ990817\_02.9A01.C9.o2.gs Method GENSCAN  
 Start 1984 End 2248  
 GI none Score .76  
 Exons 1984..2104, 2181..2248

Seq. No. 15662 Seq. ID OJ990817\_02.9A01.C10  
 Gene No. 33122 Strand +  
 Start 4320 End 10259

Name	OJ990817_02.9A01.C10.o2.gs	Method	GENSCAN
Start	4320	End	9542
GI	none	Score	.57
Exons	4320..4501, 6929..7330, 7418..7544, 8164..9005, 9458..9542		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33122	Strand	+
Start	4320	End	10259
Name	OJ990817_02.9A01.C10.o1.np	Method	AAT/NAP
Start	4353	End	10259
GI	4539396	Score	293
Exons	4353..4468, 7300..7330, 7418..7544, 8164..8340, 10197..10259		
GI Descrip.	(AL035526) myb-like protein [Arabidopsis thaliana] gi 5823339 gb AAD53108.1 AF176003_1 (AF176003) putative transcription factor [Arabidopsis thaliana]		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33122	Strand	+
Start	4320	End	10259
Name	OJ990817_02.9A01.C10.o1.gp	Method	AAT/GAP
Start	6892	End	7179
GI	1631475	Score	519
Exons	6892..7179		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33123	Strand	+
Start	21821	End	26487
Name	OJ990817_02.9A01.C10.o6.gs	Method	GENSCAN
Start	21821	End	26487
GI	none	Score	.7
Exons	21821..21829, 22420..22602, 22795..22951, 22982..23197, 23252..23475, 23556..23625, 23683..23812, 23913..24019, 24112..24171, 24265..24338, 24437..24487, 24658..24707, 24810..24870, 24933..24998, 25688..25783, 25868..25957, 26479..26487		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33123	Strand	+
Start	21821	End	26487
Name	OJ990817_02.9A01.C10.o4.np	Method	AAT/NAP
Start	22688	End	26079
GI	3582344	Score	796
Exons	22688..22980, 23148..23173, 23252..23475, 23556..23630, 23706..23812, 23910..24019, 24112..24171, 24265..24338, 24437..24487, 24658..24707, 24810..24887, 25349..25438, 25524..25578, 25680..25783, 25868..26079		
GI Descrip.	(AC005496) putative CDC6 protein [Arabidopsis thaliana]		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33124	Strand	+
Start	31554	End	31754
Name	OJ990817_02.9A01.C10.o8.gs	Method	GENSCAN
Start	31554	End	31754
GI	none	Score	.62
Exons	31554..31754		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
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Gene No. 33125  
 Start 35509  
 Name OJ990817\_02.9A01.C10.o10.gs  
 Start 35509  
 GI none  
 Exons 35509..35563, 36161..36474

Strand +  
 End 36474  
 Method GENSCAN  
 End 36474  
 Score .98

Seq. No. 15662  
 Gene No. 33126  
 Start 305  
 Name OJ990817\_02.9A01.C10.o1.gs  
 Start 305  
 GI none  
 Exons 305..459, 562..657, 1087..1195

Seq. ID OJ990817\_02.9A01.C10  
 Strand -  
 End 1195  
 Method GENSCAN  
 End 1195  
 Score .64

Seq. No. 15662  
 Gene No. 33127  
 Start 12953  
 Name OJ990817\_02.9A01.C10.o2.gp  
 Start 12626  
 GI 18475\_1.R1084  
 Exons 12626..13535

Seq. ID OJ990817\_02.9A01.C10  
 Strand -  
 End 14490  
 Method AAT/GAP  
 End 13535  
 Score 1764

GI Descrip. '2088653 7.0e-42 (AF002109) Hslpro-1 related protein isolog [Arabidopsis thaliana]'

Seq. No. 15662  
 Gene No. 33127  
 Start 12953  
 Name OJ990817\_02.9A01.C10.o4.gs  
 Start 12953  
 GI none  
 Exons 12953..14377

Seq. ID OJ990817\_02.9A01.C10  
 Strand -  
 End 14490  
 Method GENSCAN  
 End 14377  
 Score 1

Seq. No. 15662  
 Gene No. 33127  
 Start 12953  
 Name OJ990817\_02.9A01.C10.o2.np  
 Start 12992  
 GI 2088653  
 Exons 12992..13894, 13947..14404

Seq. ID OJ990817\_02.9A01.C10  
 Strand -  
 End 14490  
 Method AAT/NAP  
 End 14404  
 Score 913

GI Descrip. (AF002109) putative nematode-resistance protein [Arabidopsis thaliana]

Seq. No. 15662  
 Gene No. 33127  
 Start 12953  
 Name OJ990817\_02.9A01.C10.o3.gp  
 Start 13950  
 GI none  
 Exons 13950..14490

Seq. ID OJ990817\_02.9A01.C10  
 Strand -  
 End 14490  
 Method AAT/GAP  
 End 14490  
 Score 1010

Seq. No. 15662  
 Gene No. 33128  
 Start 27557  
 Name OJ990817\_02.9A01.C10.o7.gs  
 Start 27557  
 GI none

Seq. ID OJ990817\_02.9A01.C10  
 Strand -  
 End 30285  
 Method GENSCAN  
 End 30285  
 Score .43

Exons 27557..27631, 29855..29911, 30277..30285

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33129	Strand	-
Start	33672	End	34010
Name	OJ990817_02.9A01.C10.o9.gs	Method	GENSCAN
Start	33672	End	34010
GI	none	Score	.96
Exons	33672..34010		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33130	Strand	-
Start	37474	End	37742
Name	OJ990817_02.9A01.C10.o1.tw	Method	TBLASTX:Wheat
Start	216	End	13283
GI	none	Score	244
Exons	216..269, 12989..13279, 12992..13282, 13002..13283		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33130	Strand	-
Start	37474	End	37742
Name	OJ990817_02.9A01.C10.o1.tm	Method	TBLASTX:Maize
Start	12933	End	13703
GI	none	Score	477
Exons	12933..13427, 12998..13426, 13360..13404, 13377..13448, 13400..13690, 13502..13645, 13527..13703, 13564..13665, 13569..13691		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33130	Strand	-
Start	37474	End	37742
Name	OJ990817_02.9A01.C10.o1.tc	Method	TBLASTX:Cress
Start	13004	End	13546
GI	none	Score	58
Exons	13004..13093, 13005..13070, 13127..13237, 13128..13202, 13265..13399, 13269..13400, 13406..13546		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33130	Strand	-
Start	37474	End	37742
Name	OJ990817_02.9A01.C10.o1.ts	Method	TBLASTX:Soybean
Start	13004	End	14248
GI	none	Score	52
Exons	13004..13189, 13017..13094, 13104..13214, 13112..13237, 13244..13663, 13269..13418, 13661..13894, 13716..13895, 14030..14236, 14087..14248		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33130	Strand	-
Start	37474	End	37742
Name	OJ990817_02.9A01.C10.o3.tm	Method	TBLASTX:Maize
Start	13919	End	14529
GI	none	Score	102
Exons	13919..14020, 13920..14000, 14039..14236, 14087..14281, 14103..14282, 14318..14383, 14321..14377, 14325..14384, 14479..14529		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33130	Strand	-
Start	37474	End	37742
Name	OJ990817_02.9A01.C10.o5.tm	Method	TBLASTX:Maize
Start	21406	End	21775
GI	none	Score	114
Exons	21406..21585, 21407..21559, 21583..21771, 21602..21775		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33130	Strand	-
Start	37474	End	37742
Name	OJ990817_02.9A01.C10.o2.tm	Method	TBLASTX:Maize
Start	23064	End	23634
GI	none	Score	138
Exons	23064..23171, 23077..23172, 23086..23172, 23228..23425, 23250..23438, 23251..23436, 23251..23448, 23541..23633, 23542..23607, 23553..23633, 23554..23634		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33130	Strand	-
Start	37474	End	37742
Name	OJ990817_02.9A01.C10.o4.tm	Method	TBLASTX:Maize
Start	23904	End	24314
GI	none	Score	123
Exons	23904..24020, 23907..24020, 23908..24021, 24102..24182, 24110..24175, 24111..24176, 24121..24207, 24266..24313, 24267..24314		

Seq. No.	15662	Seq. ID	OJ990817_02.9A01.C10
Gene No.	33130	Strand	-
Start	37474	End	37742
Name	OJ990817_02.9A01.C10.o11.gs	Method	GENSCAN
Start	37474	End	37742
GI	none	Score	.4
Exons	37474..37668, 37674..37742		

Seq. No.	15663	Seq. ID	OJ990817_02.9A01.C11
Gene No.	33131	Strand	-
Start	309	End	722
Name	OJ990817_02.9A01.C11.o1.gs	Method	GENSCAN
Start	309	End	722
GI	none	Score	.49
Exons	309..476, 566..722		

Seq. No.	15664	Seq. ID	OJ990827_08.9A18.C1
Gene No.	33132	Strand	-
Start	128	End	518
Name	OJ990827_08.9A18.C1.o1.gs	Method	GENSCAN
Start	128	End	502
GI	none	Score	.62
Exons	128..502		

Seq. No.	15664	Seq. ID	OJ990827_08.9A18.C1
Gene No.	33132	Strand	-
Start	128	End	518
Name	OJ990827_08.9A18.C1.o1.np	Method	AAT/NAP
Start	275	End	518

GI	1755066	Score	104
Exons	275..518		
GI Descrip.	(U63012) lectin precursor [Sophora japonica]		

Seq. No.	15665	Seq. ID	OJ990827_08.9A18.C2
Gene No.	33133	Strand	+
Start	242	End	459
Name	OJ990827_08.9A18.C2.o1.gs	Method	GENSCAN
Start	242	End	459
GI	none	Score	.64
Exons	242..459		

Seq. No.	15666	Seq. ID	OJ990827_08.9A18.C3
Gene No.	33134	Strand	-
Start	470	End	606
Name	OJ990827_08.9A18.C3.o1.gs	Method	GENSCAN
Start	470	End	606
GI	none	Score	.68
Exons	470..606		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33135	Strand	+
Start	1	End	1393
Name	OJ990827_08.9A18.C4.o1.np	Method	AAT/NAP
Start	1	End	1393
GI	6729489	Score	595
Exons	1..596, 691..1393		
GI Descrip.	(AL132966) receptor lectin kinase-like protein [Arabidopsis thaliana]		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33135	Strand	+
Start	1	End	1393
Name	OJ990827_08.9A18.C4.o1.gs	Method	GENSCAN
Start	326	End	1360
GI	none	Score	.85
Exons	326..596, 691..1360		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33136	Strand	+
Start	11157	End	19625
Name	OJ990827_08.9A18.C4.o3.gs	Method	GENSCAN
Start	11157	End	19625
GI	none	Score	.62
Exons	11157..12514, 12616..13066, 13120..13259, 15549..15628, 17459..17610, 18354..18402, 18649..18752, 18827..19019, 19609..19625		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33136	Strand	+
Start	11157	End	19625
Name	OJ990827_08.9A18.C4.o2.np	Method	AAT/NAP
Start	11178	End	13192
GI	1418331	Score	735
Exons	11178..12072, 12130..12514, 12616..13192		
GI Descrip.	(X95909) receptor like protein kinase [Arabidopsis thaliana]		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33137	Strand	+
Start	21907	End	23560
Name	OJ990827_08.9A18.C4.o5.gs	Method	GENSCAN
Start	21907	End	23560
GI	none	Score	.63
Exons	21907..22080, 22277..22400, 22424..22465, 22607..22672, 23187..23276, 23295..23560		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33138	Strand	+
Start	24862	End	25182
Name	OJ990827_08.9A18.C4.o6.gs	Method	GENSCAN
Start	24862	End	25182
GI	none	Score	.95
Exons	24862..25182		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33139	Strand	+
Start	27257	End	36284
Name	OJ990827_08.9A18.C4.o8.gs	Method	GENSCAN
Start	27257	End	36284
GI	none	Score	.49
Exons	27257..27888, 29215..29361, 31368..32801, 33047..33364, 33426..33720, 35296..35407, 35777..36009, 36237..36284		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33139	Strand	+
Start	27257	End	36284
Name	OJ990827_08.9A18.C4.o4.np	Method	AAT/NAP
Start	30638	End	33602
GI	5545339	Score	716
Exons	30638..30825, 31581..32385, 32446..32801, 32900..33602		
GI Descrip.	(AB030083) lectin-like protein kinase [Populus nigra]		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33140	Strand	+
Start	45337	End	49798
Name	OJ990827_08.9A18.C4.o5.np	Method	AAT/NAP
Start	45337	End	49798
GI	5734729	Score	373
Exons	45337..45422, 48003..48322, 48420..48987, 49715..49798		
GI Descrip.	(AC007259) Very similar to receptor protein kinases [Arabidopsis thaliana]		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33141	Strand	+
Start	50943	End	52331
Name	OJ990827_08.9A18.C4.o6.np	Method	AAT/NAP
Start	50943	End	52331
GI	6539553	Score	2319
Exons	50943..52331		
GI Descrip.	(AP000836) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa] gi 6539590 dbj BAA88206.1  (AP000837) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa]		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33142	Strand	-
Start	8192	End	9692
Name	OJ990827_08.9A18.C4.o2.gs	Method	GENSCAN
Start	8192	End	9692
GI	none	Score	.82
Exons	8192..8394, 9292..9321, 9662..9692		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33143	Strand	-
Start	20097	End	20345
Name	OJ990827_08.9A18.C4.o4.gs	Method	GENSCAN
Start	20097	End	20345
GI	none	Score	.96
Exons	20097..20345		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33144	Strand	-
Start	24500	End	27769
Name	OJ990827_08.9A18.C4.o3.np	Method	AAT/NAP
Start	24500	End	27769
GI	4325357	Score	390
Exons	24500..24531, 25765..26153, 26774..26933, 27137..27769		
GI Descrip.	(AF128395) contains similarity to Arabidopsis thaliana retrotransposon Athila hypothetical protein 1 (GB:X81801) [Arabidopsis thaliana]		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33144	Strand	-
Start	24500	End	27769
Name	OJ990827_08.9A18.C4.o7.gs	Method	GENSCAN
Start	25409	End	27064
GI	none	Score	.65
Exons	25409..25628, 25689..25926, 26030..26244, 26361..26454, 26494..26793, 26830..27064		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33145	Strand	-
Start	37017	End	48969
Name	OJ990827_08.9A18.C4.o6.tm	Method	TBLASTX:Maize
Start	324	End	48227
GI	none	Score	50
Exons	324..368, 325..357, 403..501, 411..500, 12174..12287, 12178..12279, 12191..12286, 12321..12419, 12329..12418, 12381..12419, 32461..32574, 32478..32573, 32608..32706, 32616..32705, 39095..39193, 39103..39192, 47970..48074, 47982..48095, 47999..48094, 48129..48227, 48137..48226, 48177..48227		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33145	Strand	-
Start	37017	End	48969
Name	OJ990827_08.9A18.C4.o1.tc	Method	TBLASTX:Cress
Start	325	End	48945
GI	none	Score	64
Exons	325..405, 400..564, 686..853, 689..868, 868..999, 872..1009, 1031..1240, 11850..11945, 12138..12323, 12324..12482,		

12611..12766, 12614..12775, 12628..12771, 12793..12924,  
 12797..12925, 12941..13141, 32425..32628, 32611..32769,  
 32897..33055, 32898..33089, 33077..33208, 33081..33218,  
 33219..33404, 33240..33449, 39098..39256, 39383..39541,  
 39384..39575, 39563..39694, 39567..39704, 39726..39926,  
 47475..47525, 47553..47753, 47946..48131, 48132..48290,  
 48417..48524, 48418..48579, 48597..48728, 48601..48729,  
 48745..48945, 48762..48923

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33145	Strand	-
Start	37017	End	48969
Name	OJ990827_08.9A18.C4.ol.ts	Method	TBLASTX:Soybean
Start	334	End	48690
GI	none	Score	51
Exons	334..390, 400..597, 659..850, 686..850, 872..961, 12252..12308, 12324..12545, 12611..12775, 12797..12886, 32539..32595, 32611..32805, 32894..33055, 32895..33059, 33081..33170, 33081..33137, 39098..39304, 39380..39571, 39381..39545, 39567..39656, 39567..39623, 48060..48116, 48132..48335, 48415..48579, 48601..48690		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33145	Strand	-
Start	37017	End	48969
Name	OJ990827_08.9A18.C4.ol.tm	Method	TBLASTX:Maize
Start	508	End	48969
GI	none	Score	91
Exons	508..600, 689..850, 769..849, 872..1000, 883..999, 1037..1270, 1037..1222, 1039..1257, 12420..12545, 12614..12775, 12631..12777, 12797..12925, 12962..13177, 32707..32802, 32897..33058, 32898..33059, 32937..33059, 33081..33236, 33246..33479, 39194..39289, 39383..39550, 39384..39545, 39567..39722, 39732..39944, 39734..39886, 48228..48332, 48397..48579, 48417..48584, 48600..48740, 48601..48729, 48766..48969, 48768..48920		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33145	Strand	-
Start	37017	End	48969
Name	OJ990827_08.9A18.C4.o3.tw	Method	TBLASTX:Wheat
Start	689	End	48732
GI	none	Score	138
Exons	689..841, 755..832, 883..999, 884..1003, 12614..12763, 12796..12924, 12797..12928, 32897..33037, 32898..33047, 33080..33208, 33081..33212, 39383..39523, 39384..39533, 39566..39694, 39567..39698, 48418..48570, 48601..48732, 48612..48728		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33145	Strand	-
Start	37017	End	48969
Name	OJ990827_08.9A18.C4.o5.tm	Method	TBLASTX:Maize
Start	11358	End	47417
GI	none	Score	101
Exons	11358..11462, 11366..11461, 11471..11611, 11472..11612, 31530..31796, 31594..31842, 31612..31842, 47175..47417,		

47181..47417

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33145	Strand	-
Start	37017	End	48969
Name	OJ990827_08.9A18.C4.o2.ts	Method	TBLASTX:Soybean
Start	11364	End	47714
GI	none	Score	102
Exons	11364..11480, 11475..11579, 11586..11660, 11673..11720, 11835..11915, 31348..31503, 31515..31556, 31588..31743, 31605..31742, 31834..31890, 31842..31931, 31903..31950, 32071..32151, 47166..47318, 47201..47317, 47391..47465, 47405..47500, 47478..47519, 47637..47714		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33145	Strand	-
Start	37017	End	48969
Name	OJ990827_08.9A18.C4.o4.tw	Method	TBLASTX:Wheat
Start	25940	End	26320
GI	none	Score	62
Exons	25940..26095, 25941..26096, 26177..26320		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33145	Strand	-
Start	37017	End	48969
Name	OJ990827_08.9A18.C4.o3.ts	Method	TBLASTX:Soybean
Start	27146	End	27556
GI	none	Score	70
Exons	27146..27421, 27452..27556		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33145	Strand	-
Start	37017	End	48969
Name	OJ990827_08.9A18.C4.o2.tw	Method	TBLASTX:Wheat
Start	27209	End	27556
GI	none	Score	105
Exons	27209..27421, 27440..27556		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33145	Strand	-
Start	37017	End	48969
Name	OJ990827_08.9A18.C4.o9.gs	Method	GENSCAN
Start	37017	End	37223
GI	none	Score	.5
Exons	37017..37223		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33145	Strand	-
Start	37017	End	48969
Name	OJ990827_08.9A18.C4.o4.tm	Method	TBLASTX:Maize
Start	42305	End	43261
GI	none	Score	50
Exons	42305..42397, 42314..42403, 42362..42430, 42435..42560, 42440..42577, 42447..42554, 42464..42550, 42469..42558, 42472..42573, 42473..42553, 42474..42617, 42476..42553, 42477..42584, 42587..42685, 42587..42685, 42594..42749, 42594..42707, 42606..42707, 42609..42713, 42615..42698,		



42616..42672, 42616..42672, 42738..42860, 42748..42870,  
 42749..42877, 42750..42908, 42755..42904, 42757..42870,  
 42758..42898, 42758..42889, 42758..42922, 42762..42938,  
 42764..42916, 42764..42913, 42784..42822, 42834..42944,  
 42851..42943, 42905..42997, 42905..42997, 42932..43009,  
 42934..43098, 42935..43078, 42938..43084, 42939..43085,  
 42941..43087, 42944..43099, 42946..43107, 42946..43092,  
 42949..43089, 42978..43088, 42982..43089, 42988..43107,  
 42994..43254, 43026..43064, 43140..43241, 43141..43242,  
 43141..43254, 43147..43233, 43160..43261, 43161..43244

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33146	Strand	
Start	50937	End	51385
Name	OJ990827_08.9A18.C4.o1.tw	Method	TBLASTX:Wheat
Start	50937	End	51324
GI	none	Score	350
Exons	50937..51323, 50948..51319, 51067..51324		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33146	Strand	
Start	50937	End	51385
Name	OJ990827_08.9A18.C4.o3.tm	Method	TBLASTX:Maize
Start	51072	End	51385
GI	none	Score	340
Exons	51072..51383, 51078..51380, 51104..51385		

Seq. No.	15667	Seq. ID	OJ990827_08.9A18.C4
Gene No.	33147	Strand	
Start	51840	End	52204
Name	OJ990827_08.9A18.C4.o2.tm	Method	TBLASTX:Maize
Start	51840	End	52204
GI	none	Score	259
Exons	51840..52202, 51883..52137, 51890..52204, 51910..52203		

Seq. No.	15668	Seq. ID	OJ990827_08.9A18.C5
Gene No.	33148	Strand	+
Start	1	End	1468
Name	OJ990827_08.9A18.C5.o1.np	Method	AAT/NAP
Start	1	End	1468
GI	6539553	Score	2415
Exons	1..1468		
GI Descrip.	(AP000836) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa] gi 6539590 dbj BAA88206.1  (AP000837) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa]		

Seq. No.	15668	Seq. ID	OJ990827_08.9A18.C5
Gene No.	33148	Strand	+
Start	1	End	1468
Name	OJ990827_08.9A18.C5.o3.tw	Method	TBLASTX:Wheat
Start	21	End	215
GI	none	Score	259
Exons	21..215, 24..215		

Seq. No.	15668	Seq. ID	OJ990827_08.9A18.C5
Gene No.	33148	Strand	+

Start	1	End	1468
Name	OJ990827_08.9A18.C5.o2.tm	Method	TBLASTX:Maize
Start	72	End	566
GI	none	Score	225
Exons	72..380, 161..346, 399..566		
Seq. No.	15668	Seq. ID	OJ990827_08.9A18.C5
Gene No.	33148	Strand	+
Start	1	End	1468
Name	OJ990827_08.9A18.C5.o2.ts	Method	TBLASTX:Soybean
Start	168	End	566
GI	none	Score	192
Exons	168..392, 176..346, 183..377, 393..566, 401..439		
Seq. No.	15668	Seq. ID	OJ990827_08.9A18.C5
Gene No.	33148	Strand	+
Start	1	End	1468
Name	OJ990827_08.9A18.C5.o2.tc	Method	TBLASTX:Cress
Start	201	End	590
GI	none	Score	107
Exons	201..383, 396..590		
Seq. No.	15668	Seq. ID	OJ990827_08.9A18.C5
Gene No.	33148	Strand	+
Start	1	End	1468
Name	OJ990827_08.9A18.C5.o1.tw	Method	TBLASTX:Wheat
Start	216	End	971
GI	none	Score	912
Exons	216..971, 224..703, 723..971		
Seq. No.	15668	Seq. ID	OJ990827_08.9A18.C5
Gene No.	33148	Strand	+
Start	1	End	1468
Name	OJ990827_08.9A18.C5.o1.ts	Method	TBLASTX:Soybean
Start	891	End	1355
GI	5509260	Score	346
Exons	891..1355, 1109..1210, 1292..1336		
GI Descrip.	-		
Seq. No.	15668	Seq. ID	OJ990827_08.9A18.C5
Gene No.	33148	Strand	+
Start	1	End	1468
Name	OJ990827_08.9A18.C5.o1.tc	Method	TBLASTX:Cress
Start	984	End	1244
GI	none	Score	269
Exons	984..1244, 986..1063		
Seq. No.	15668	Seq. ID	OJ990827_08.9A18.C5
Gene No.	33148	Strand	+
Start	1	End	1468
Name	OJ990827_08.9A18.C5.o1.tm	Method	TBLASTX:Maize
Start	1026	End	1457
GI	none	Score	314
Exons	1026..1457, 1161..1316, 1304..1387		
Seq. No.	15668	Seq. ID	OJ990827_08.9A18.C5
Gene No.	33148	Strand	+

Start	1	End	1468
Name	OJ990827_08.9A18.C5.o2.tw	Method	TBLASTX:Wheat
Start	1026	End	1466
GI	none	Score	282
Exons	1026..1370, 1362..1466		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33149	Strand	+
Start	1	End	16017
Name	OJ990827_08.9A18.C6.o1.np	Method	AAT/NAP
Start	1	End	3770
GI	6539553	Score	1329
Exons	1..565, 3454..3770		
GI Descrip.	(AP000836) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa] gi 6539590 dbj BAA88206.1  (AP000837) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa]		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33149	Strand	+
Start	1	End	16017
Name	OJ990827_08.9A18.C6.o1.gs	Method	GENSCAN
Start	100	End	16017
GI	none	Score	.66
Exons	100..287, 1118..1328, 1349..1530, 1584..1686, 1958..2027, 3911..4152, 6545..6698, 7137..7209, 7677..9044, 9217..9449, 9504..9810, 9816..9887, 11567..11762, 14086..14280, 15568..16017		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33149	Strand	+
Start	1	End	16017
Name	OJ990827_08.9A18.C6.o2.np	Method	AAT/NAP
Start	7723	End	9793
GI	1418331	Score	721
Exons	7723..8632, 8666..9030, 9200..9793		
GI Descrip.	(X95909) receptor like protein kinase [Arabidopsis thaliana]		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o5.ts	Method	TBLASTX:Soybean
Start	4	End	261
GI	none	Score	197
Exons	4..261		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o2.tm	Method	TBLASTX:Maize
Start	81	End	419
GI	none	Score	123
Exons	81..269, 82..252, 143..265, 269..418, 270..419		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o1.tw	Method	TBLASTX:Wheat

Start	275	End	3639
GI	none	Score	101
Exons	275..346, 276..350, 276..356, 365..559, 365..565, 366..566, 366..566, 370..567, 3446..3601, 3450..3638, 3451..3639, 3452..3604, 3499..3639		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o4.ts	Method	TBLASTX:Soybean
Start	282	End	562
GI	none	Score	87
Exons	282..395, 308..388, 414..560, 419..562		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o2.ts	Method	TBLASTX:Soybean
Start	7741	End	8451
GI	none	Score	172
Exons	7741..8064, 7782..8063, 8131..8208, 8148..8204, 8206..8268, 8305..8451		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o3.tm	Method	TBLASTX:Maize
Start	7899	End	8151
GI	none	Score	194
Exons	7899..8150, 7921..8151		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o1.tc	Method	TBLASTX:Cress
Start	8395	End	9766
GI	none	Score	81
Exons	8395..8496, 8668..8853, 8854..9012, 9200..9394, 9212..9376, 9394..9525, 9398..9526, 9542..9766		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o4.tm	Method	TBLASTX:Maize
Start	8704	End	8949
GI	none	Score	98
Exons	8704..8805, 8724..8816, 8851..8949, 8859..8948		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o3.ts	Method	TBLASTX:Soybean
Start	8734	End	9009
GI	none	Score	105
Exons	8734..8859, 8854..9009		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
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Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o1.tm	Method	TBLASTX:Maize
Start	8950	End	9796
GI	none	Score	90
Exons	8950..9045, 9200..9379, 9256..9378, 9398..9526, 9409..9537, 9563..9796, 9563..9748		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o2.tw	Method	TBLASTX:Wheat
Start	9215	End	9529
GI	none	Score	143
Exons	9215..9367, 9409..9525, 9410..9529		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o1.ts	Method	TBLASTX:Soybean
Start	9220	End	9640
GI	none	Score	187
Exons	9220..9381, 9224..9391, 9409..9519, 9410..9520, 9536..9637, 9563..9640		

Seq. No.	15669	Seq. ID	OJ990827_08.9A18.C6
Gene No.	33150	Strand	-
Start	11514	End	13284
Name	OJ990827_08.9A18.C6.o3.np	Method	AAT/NAP
Start	11514	End	13284
GI	5922620	Score	160
Exons	11514..11695, 13264..13284		
GI Descrip.	(AP000492) EST D15357(C0514) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa] gi 6016853 dbj BAA85196.1  (AP000570) EST D15357(C0514) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33151	Strand	+
Start	430	End	601
Name	OJ990827_08.9A18.C7.o1.np	Method	AAT/NAP
Start	430	End	601
GI	6063554	Score	96
Exons	430..601		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33152	Strand	+
Start	1786	End	2583
Name	OJ990827_08.9A18.C7.o1.gs	Method	GENSCAN
Start	1786	End	2583
GI	none	Score	.95
Exons	1786..2583		

Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33152	Strand	+
Start	1786	End	2583
Name	OJ990827_08.9A18.C7.o2.np	Method	AAT/NAP
Start	1786	End	2580
GI	4512231	Score	1302
Exons	1786..2580		
GI Descrip.	(AB014741) ORF0 protein [Oryza sativa]..		

Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33153	Strand	+
Start	2525	End	12295
Name	OJ990827_08.9A18.C7.o3.np	Method	AAT/NAP
Start	2525	End	7265
GI	4680179	Score	5626
Exons	2525..2570, 2847..3836, 3864..7265		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33153	Strand	+
Start	2525	End	12295
Name	OJ990827_08.9A18.C7.o2.gs	Method	GENSCAN
Start	2847	End	7268
GI	none	Score	.55
Exons	2847..3776, 3843..3942, 3991..7268		

Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33153	Strand	+
Start	2525	End	12295
Name	OJ990827_08.9A18.C7.o4.np	Method	AAT/NAP
Start	4330	End	9596
GI	6063554	Score	142
Exons	4330..4370, 8027..8229, 8314..8359, 9425..9596		
GI Descrip.	(AP000615) ESTs AU075609(C63344), C71850(E0464), C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33153	Strand	+
Start	2525	End	12295
Name	OJ990827_08.9A18.C7.o5.np	Method	AAT/NAP
Start	7225	End	12295
GI	5295955	Score	274
Exons	7225..7313, 10521..10589, 11129..11242, 11928..12295		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]		

Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33153	Strand	+
Start	2525	End	12295
Name	OJ990827_08.9A18.C7.o4.gs	Method	GENSCAN
Start	9755	End	11749
GI	none	Score	.55
Exons	9755..9789, 10501..10657, 11065..11183, 11668..11749		

Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33153	Strand	+

Start 2525  
 Name OJ990827\_08.9A18.C7.o5.gs  
 Start 12099  
 GI none  
 Exons 12099..12251

End 12295  
 Method GENSCAN  
 End 12251  
 Score .56

Seq. No. 15670  
 Gene No. 33154  
 Start 7826  
 Name OJ990827\_08.9A18.C7.o9.tw  
 Start 3008  
 GI none  
 Exons 3008..3205, 3018..3206, 3024..3206

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398  
 Method TBLASTX:Wheat  
 End 3206  
 Score 189

Seq. No. 15670  
 Gene No. 33154  
 Start 7826  
 Name OJ990827\_08.9A18.C7.o6.tm  
 Start 3258  
 GI none  
 Exons 3258..3563

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398  
 Method TBLASTX:Maize  
 End 3563  
 Score 237

Seq. No. 15670  
 Gene No. 33154  
 Start 7826  
 Name OJ990827\_08.9A18.C7.o7.tw  
 Start 3258  
 GI none  
 Exons 3258..3608

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398  
 Method TBLASTX:Wheat  
 End 3608  
 Score 312

Seq. No. 15670  
 Gene No. 33154  
 Start 7826  
 Name OJ990827\_08.9A18.C7.o8.tw  
 Start 3942  
 GI none  
 Exons 3942..4295, 4032..4226

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398  
 Method TBLASTX:Wheat  
 End 4295  
 Score 253

Seq. No. 15670  
 Gene No. 33154  
 Start 7826  
 Name OJ990827\_08.9A18.C7.o7.tm  
 Start 4299  
 GI none  
 Exons 4299..4490, 4337..4492

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398  
 Method TBLASTX:Maize  
 End 4492  
 Score 188

Seq. No. 15670  
 Gene No. 33154  
 Start 7826  
 Name OJ990827\_08.9A18.C7.o4.tw  
 Start 4427  
 GI none  
 Exons 4427..4867, 4428..4910, 4464..4907, 4537..4911

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398  
 Method TBLASTX:Wheat  
 End 4911  
 Score 535

Seq. No. 15670  
 Gene No. 33154  
 Start 7826

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398

Name OJ990827\_08.9A18.C7.o4.ts  
 Start 4464  
 GI none  
 Exons 4464..4778

Method TBLASTX:Soybean  
 End 4778  
 Score 198

Seq. No. 15670  
 Gene No. 33154  
 Start 7826  
 Name OJ990827\_08.9A18.C7.o4.tm  
 Start 4493  
 GI none  
 Exons 4493..4735, 4497..4940

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398  
 Method TBLASTX:Maize  
 End 4940  
 Score 373

Seq. No. 15670  
 Gene No. 33154  
 Start 7826  
 Name OJ990827\_08.9A18.C7.o1.ts  
 Start 4851  
 GI none  
 Exons 4851..4883, 4851..4883, 4887..4940, 4889..4930, 4995..5246, 5003..5236

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398  
 Method TBLASTX:Soybean  
 End 5246  
 Score 57

Seq. No. 15670  
 Gene No. 33154  
 Start 7826  
 Name OJ990827\_08.9A18.C7.o5.tm  
 Start 4995  
 GI none  
 Exons 4995..5327, 5048..5326

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398  
 Method TBLASTX:Maize  
 End 5327  
 Score 303

Seq. No. 15670  
 Gene No. 33154  
 Start 7826  
 Name OJ990827\_08.9A18.C7.o5.tw  
 Start 4998  
 GI none  
 Exons 4998..5261, 5000..5260, 5010..5261

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398  
 Method TBLASTX:Wheat  
 End 5261  
 Score 367

Seq. No. 15670  
 Gene No. 33154  
 Start 7826  
 Name OJ990827\_08.9A18.C7.o3.tw  
 Start 5262  
 GI none  
 Exons 5262..5687, 5264..5680, 5337..5687

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398  
 Method TBLASTX:Wheat  
 End 5687  
 Score 598

Seq. No. 15670  
 Gene No. 33154  
 Start 7826  
 Name OJ990827\_08.9A18.C7.o3.ts  
 Start 5268  
 GI none  
 Exons 5268..5516

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398  
 Method TBLASTX:Soybean  
 End 5516  
 Score 207

Seq. No. 15670  
 Gene No. 33154  
 Start 7826

Seq. ID OJ990827\_08.9A18.C7  
 Strand -  
 End 8398



Name	OJ990827_08.9A18.C7.o2.tm	Method	TBLASTX:Maize
Start	5334	End	5687
GI	none	Score	463
Exons	5334..5687, 5339..5680		
Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33154	Strand	-
Start	7826	End	8398
Name	OJ990827_08.9A18.C7.o2.tw	Method	TBLASTX:Wheat
Start	5715	End	6254
GI	none	Score	617
Exons	5715..6254, 5897..6232		
Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33154	Strand	-
Start	7826	End	8398
Name	OJ990827_08.9A18.C7.o2.ts	Method	TBLASTX:Soybean
Start	6042	End	6302
GI	none	Score	286
Exons	6042..6302, 6053..6301		
Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33154	Strand	-
Start	7826	End	8398
Name	OJ990827_08.9A18.C7.o3.tm	Method	TBLASTX:Maize
Start	6101	End	6392
GI	none	Score	396
Exons	6101..6388, 6102..6392, 6234..6389		
Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33154	Strand	-
Start	7826	End	8398
Name	OJ990827_08.9A18.C7.o1.tw	Method	TBLASTX:Wheat
Start	6267	End	6887
GI	none	Score	703
Exons	6267..6887, 6317..6766, 6827..6886		
Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33154	Strand	-
Start	7826	End	8398
Name	OJ990827_08.9A18.C7.o1.tm	Method	TBLASTX:Maize
Start	6440	End	7025
GI	none	Score	225
Exons	6440..6595, 6441..6602, 6599..6763, 6600..7025, 6720..7004, 6827..7024		
Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33154	Strand	-
Start	7826	End	8398
Name	OJ990827_08.9A18.C7.o6.tw	Method	TBLASTX:Wheat
Start	6887	End	7220
GI	none	Score	313
Exons	6887..7168, 6888..7220, 7038..7169		
Seq. No.	15670	Seq. ID	OJ990827_08.9A18.C7
Gene No.	33154	Strand	-
Start	7826	End	8398

Name	OJ990827_08.9A18.C7.o3.gs	Method	GENSCAN
Start	7826	End	8398
GI	none	Score	.72
Exons	7826..8398		

Seq. No.	15671	Seq. ID	OJ990827_08.9A18.C8
Gene No.	33155	Strand	+
Start	5748	End	5947
Name	OJ990827_08.9A18.C8.o1.np	Method	AAT/NAP
Start	4590	End	5040
GI	4150908	Score	177
Exons	4590..5040		
GI Descrip.	(Y18166) calmodulin [Suberites domuncula]		

Seq. No.	15671	Seq. ID	OJ990827_08.9A18.C8
Gene No.	33155	Strand	+
Start	5748	End	5947
Name	OJ990827_08.9A18.C8.o2.gs	Method	GENSCAN
Start	5748	End	5947
GI	none	Score	.91
Exons	5748..5947		

Seq. No.	15672	Seq. ID	OJ990917_09.9A29.C1
Gene No.	33156	Strand	+
Start	1	End	833
Name	OJ990917_09.9A29.C1.o1.np	Method	AAT/NAP
Start	1	End	833
GI	3142301	Score	165
Exons	1..73, 167..292, 404..833		
GI Descrip.	(AC002411) Contains similarity to neural cell adhesion molecule 2, large isoform precursor gb M76710 from Xenopus laevis, and beta transducin from S. cerevisiae gb Q05946. ESTs gb N65081 gb Z30910, gb Z34190, gb Z34611, gb R30101, gb H3630...		

Seq. No.	15672	Seq. ID	OJ990917_09.9A29.C1
Gene No.	33156	Strand	+
Start	1	End	833
Name	OJ990917_09.9A29.C1.o1.tc	Method	TBLASTX:Cress
Start	31	End	486
GI	none	Score	68
Exons	31..75, 32..76, 164..292, 166..291, 400..486, 401..484		

Seq. No.	15672	Seq. ID	OJ990917_09.9A29.C1
Gene No.	33156	Strand	+
Start	1	End	833
Name	OJ990917_09.9A29.C1.o1.ts	Method	TBLASTX:Soybean
Start	32	End	492
GI	none	Score	68
Exons	32..76, 164..295, 169..297, 172..294, 402..488, 403..492, 412..492		

Seq. No.	15672	Seq. ID	OJ990917_09.9A29.C1
Gene No.	33156	Strand	+
Start	1	End	833
Name	OJ990917_09.9A29.C1.o1.gs	Method	GENSCAN
Start	167	End	832
GI	none	Score	.82

Exons 167..292, 404..832

Seq. No.	15672	Seq. ID	OJ990917_09.9A29.C1
Gene No.	33156	Strand	+
Start	1	End	833
Name	OJ990917_09.9A29.C1.o1.tm	Method	TBLASTX:Maize
Start	250	End	602
GI	none	Score	71
Exons	250..294, 254..295, 401..601, 403..600, 510..602		

Seq. No.	15673	Seq. ID	OJ990917_09.9A29.C2
Gene No.	33157	Strand	+
Start	615	End	677
Name	OJ990917_09.9A29.C2.o1.gp	Method	AAT/GAP
Start	615	End	677
GI	16490_1.R1084	Score	90
Exons	615..677		
GI Descrip.	'4584525/emb CAB40756.1  7.0e-38 (AL049607) protein phosphatase 2C-like protein [Arabidopsis thaliana]'		

Seq. No.	15673	Seq. ID	OJ990917_09.9A29.C2
Gene No.	33158	Strand	-
Start	1	End	1239
Name	OJ990917_09.9A29.C2.o1.np	Method	AAT/NAP
Start	1	End	1239
GI	3790102	Score	456
Exons	1..41, 256..370, 466..582, 731..835, 922..978, 1062..1106, 1188..1239		
GI Descrip.	(AF095521) pyrophosphate-dependent phosphofructokinase alpha subunit [Citrus X paradisi]		

Seq. No.	15673	Seq. ID	OJ990917_09.9A29.C2
Gene No.	33158	Strand	-
Start	1	End	1239
Name	OJ990917_09.9A29.C2.o1.tm	Method	TBLASTX:Maize
Start	181	End	1239
GI	none	Score	87
Exons	181..366, 261..368, 267..371, 269..370, 451..579, 467..580, 467..580, 710..835, 732..836, 919..981, 925..981, 1059..1097, 1063..1107, 1176..1238, 1177..1239		

Seq. No.	15673	Seq. ID	OJ990917_09.9A29.C2
Gene No.	33158	Strand	-
Start	1	End	1239
Name	OJ990917_09.9A29.C2.o1.gs	Method	GENSCAN
Start	263	End	936
GI	none	Score	.68
Exons	263..370, 731..835, 922..936		

Seq. No.	15673	Seq. ID	OJ990917_09.9A29.C2
Gene No.	33158	Strand	-
Start	1	End	1239
Name	OJ990917_09.9A29.C2.o1.ts	Method	TBLASTX:Soybean
Start	269	End	1238
GI	none	Score	76
Exons	269..370, 273..368, 465..581, 469..582, 473..583, 728..835, 729..836, 730..840, 753..836, 922..981, 1059..1097, 1176..1238		

Seq. No.	15674	Seq. ID	OJ990917_09.9A29.C3
Gene No.	33159	Strand	
Start	62	End	417
Name	OJ990917_09.9A29.C3.o1.tw	Method	TBLASTX:Wheat
Start	62	End	417
GI	none	Score	57
Exons	62..148, 67..291, 81..263, 290..322, 292..417		

Seq. No.	15675	Seq. ID	OJ990917_09.9A29.C4
Gene No.	33160	Strand	-
Start	251	End	666
Name	OJ990917_09.9A29.C4.o1.gp	Method	AAT/GAP
Start	251	End	666
GI	3759837	Score	731
Exons	251..666		

Seq. No.	15676	Seq. ID	OJ990917_09.9A29.C5
Gene No.	33161	Strand	+
Start	1	End	1169
Name	OJ990917_09.9A29.C5.o1.np	Method	AAT/NAP
Start	1	End	1169
GI	2460251	Score	324
Exons	1..77, 309..463, 698..798, 1145..1169		
GI Descrip.	(AF020791) ferrochelatase [Hordeum vulgare]		

Seq. No.	15676	Seq. ID	OJ990917_09.9A29.C5
Gene No.	33161	Strand	+
Start	1	End	1169
Name	OJ990917_09.9A29.C5.o1.tc	Method	TBLASTX:Cress
Start	308	End	819
GI	none	Score	206
Exons	308..463, 311..463, 689..793, 692..796, 697..819		

Seq. No.	15676	Seq. ID	OJ990917_09.9A29.C5
Gene No.	33161	Strand	+
Start	1	End	1169
Name	OJ990917_09.9A29.C5.o1.ts	Method	TBLASTX:Soybean
Start	308	End	819
GI	none	Score	219
Exons	308..463, 311..463, 692..796, 695..796, 696..797, 697..819		

Seq. No.	15676	Seq. ID	OJ990917_09.9A29.C5
Gene No.	33161	Strand	+
Start	1	End	1169
Name	OJ990917_09.9A29.C5.o1.tm	Method	TBLASTX:Maize
Start	308	End	819
GI	none	Score	254
Exons	308..463, 311..463, 668..796, 695..796, 696..803, 697..816, 697..819		

Seq. No.	15676	Seq. ID	OJ990917_09.9A29.C5
Gene No.	33161	Strand	+
Start	1	End	1169
Name	OJ990917_09.9A29.C5.o1.gs	Method	GENSCAN
Start	311	End	798
GI	none	Score	.84

Exons 311..463, 698..798

Seq. No.	15676	Seq. ID	OJ990917_09.9A29.C5
Gene No.	33161	Strand	+
Start	1	End	1169
Name	OJ990917_09.9A29.C5.o1.gp	Method	AAT/GAP
Start	334	End	798
GI	61190_1.R1084	Score	425
Exons	334..463, 698..798		
GI Descrip.	'1170242/sp P42045 HEMZ_HORVU 4.0e-54 FERROCHELATASE PRECURSOR (PROTOHEME FERRO-LYASE) (HEME SYNTHETASE) >gi_474966_dbj_BAA05101_ (D26105) ferrochelatase [Hordeum vulgare]'		

Seq. No.	15677	Seq. ID	OJ990917_09.9A29.C6
Gene No.	33162	Strand	-
Start	94	End	1487
Name	OJ990917_09.9A29.C6.o1.gs	Method	GENSCAN
Start	94	End	1440
GI	none	Score	.81
Exons	94..264, 576..686, 781..906, 1317..1440		

Seq. No.	15677	Seq. ID	OJ990917_09.9A29.C6
Gene No.	33162	Strand	-
Start	94	End	1487
Name	OJ990917_09.9A29.C6.o1.gp	Method	AAT/GAP
Start	238	End	1456
GI	13023_1.R1084	Score	1340
Exons	238..686, 781..906, 1317..1456		
GI Descrip.	'4510363/gb AAD21451.1  6.0e-67 (AC007017) putative DNA-binding protein [Arabidopsis thaliana]'		

Seq. No.	15677	Seq. ID	OJ990917_09.9A29.C6
Gene No.	33162	Strand	-
Start	94	End	1487
Name	OJ990917_09.9A29.C6.o1.np	Method	AAT/NAP
Start	549	End	1487
GI	4510363	Score	603
Exons	549..686, 781..906, 1317..1487		
GI Descrip.	(AC007017) putative ubiquitin-conjugating enzyme [Arabidopsis thaliana]		

Seq. No.	15677	Seq. ID	OJ990917_09.9A29.C6
Gene No.	33163	Strand	-
Start	2746	End	2931
Name	OJ990917_09.9A29.C6.o1.tm	Method	TBLASTX:Maize
Start	522	End	1458
GI	none	Score	181
Exons	522..686, 522..686, 532..699, 547..696, 776..907, 778..906, 1295..1456, 1317..1457, 1317..1457, 1324..1458		

Seq. No.	15677	Seq. ID	OJ990917_09.9A29.C6
Gene No.	33163	Strand	-
Start	2746	End	2931
Name	OJ990917_09.9A29.C6.o1.tw	Method	TBLASTX:Wheat
Start	537	End	1423
GI	none	Score	167

Exons 537..686, 537..686, 547..687, 547..687, 776..907, 778..906, 781..909, 1317..1418, 1328..1411, 1328..1423

Seq. No.	15677	Seq. ID	OJ990917_09.9A29.C6
Gene No.	33163	Strand	-
Start	2746	End	2931
Name	OJ990917_09.9A29.C6.o1.tc	Method	TBLASTX:Cress
Start	546	End	909
GI	none	Score	140
Exons	546..686, 547..687, 772..909, 778..906		

Seq. No.	15677	Seq. ID	OJ990917_09.9A29.C6
Gene No.	33163	Strand	-
Start	2746	End	2931
Name	OJ990917_09.9A29.C6.o1.ts	Method	TBLASTX:Soybean
Start	546	End	1489
GI	none	Score	151
Exons	546..686, 547..687, 599..691, 778..906, 784..900, 1310..1489, 1317..1457		

Seq. No.	15677	Seq. ID	OJ990917_09.9A29.C6
Gene No.	33163	Strand	-
Start	2746	End	2931
Name	OJ990917_09.9A29.C6.o2.tc	Method	TBLASTX:Cress
Start	1311	End	1489
GI	none	Score	158
Exons	1311..1457, 1312..1458, 1314..1457, 1321..1461, 1325..1489, 1325..1462		

Seq. No.	15677	Seq. ID	OJ990917_09.9A29.C6
Gene No.	33163	Strand	-
Start	2746	End	2931
Name	OJ990917_09.9A29.C6.o2.gp	Method	AAT/GAP
Start	2746	End	2931
GI	none	Score	368
Exons	2746..2931		

Seq. No.	15678	Seq. ID	OJ990917_09.9A29.C7
Gene No.	33164	Strand	-
Start	398	End	2222
Name	OJ990917_09.9A29.C7.o1.np	Method	AAT/NAP
Start	398	End	2222
GI	6815062	Score	2017
Exons	398..623, 680..707, 1006..1345, 1423..1522, 1604..1949, 1993..2222		

GI Descrip. (AP001080) Similar to Arabidopsis thaliana chromosome II BAC F16P2 genomic sequence;mudrA like protein (AC004561) [Oryza sativa]

Seq. No.	15678	Seq. ID	OJ990917_09.9A29.C7
Gene No.	33164	Strand	-
Start	398	End	2222
Name	OJ990917_09.9A29.C7.o1.tm	Method	TBLASTX:Maize
Start	1262	End	2198
GI	none	Score	67
Exons	1262..1360, 1604..1900, 1992..2018, 2025..2192, 2025..2198		

Seq. No.	15678	Seq. ID	OJ990917_09.9A29.C7
Gene No.	33164	Strand	-
Start	398	End	2222
Name	OJ990917_09.9A29.C7.o2.gs	Method	GENSCAN
Start	1367	End	2189
GI	none	Score	.62
Exons	1367..1377, 1423..1522, 1604..1949, 1993..2189		

Seq. No.	15679	Seq. ID	OJ990917_09.9A29.C8
Gene No.	33165	Strand	-
Start	1	End	3566
Name	OJ990917_09.9A29.C8.o1.np	Method	AAT/NAP
Start	1	End	2073
GI	6815062	Score	1161
Exons	1..396, 491..761, 1930..2073		
GI Descrip.	(AP001080) Similar to Arabidopsis thaliana chromosome II BAC F16P2 genomic sequence;mudrA like protein (AC004561) [Oryza sativa]		

Seq. No.	15679	Seq. ID	OJ990917_09.9A29.C8
Gene No.	33165	Strand	-
Start	1	End	3566
Name	OJ990917_09.9A29.C8.o1.tm	Method	TBLASTX:Maize
Start	2	End	557
GI	none	Score	208
Exons	2..307, 12..305, 306..365, 330..404, 335..403, 468..557		

Seq. No.	15679	Seq. ID	OJ990917_09.9A29.C8
Gene No.	33165	Strand	-
Start	1	End	3566
Name	OJ990917_09.9A29.C8.o1.gs	Method	GENSCAN
Start	112	End	3566
GI	none	Score	.82
Exons	112..396, 491..761, 793..2369, 2905..3015, 3094..3249, 3560..3566		

Seq. No.	15679	Seq. ID	OJ990917_09.9A29.C8
Gene No.	33165	Strand	-
Start	1	End	3566
Name	OJ990917_09.9A29.C8.o2.tm	Method	TBLASTX:Maize
Start	790	End	1039
GI	none	Score	86
Exons	790..861, 880..1035, 914..1039		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33166	Strand	+
Start	3311	End	4882
Name	OJ990917_09.9A29.C9.o1.gp	Method	AAT/GAP
Start	3246	End	3583
GI	LIB3477-003-P1-K1-F9	Score	656
Exons	3246..3583		
GI Descrip.	'100347/pir  S25015 4.0e-24 monosaccharide transport protein MST1 - common tobacco >gi_19885_emb_CAA47324_ (X66856) monosaccharid transporter [Nicotiana tabacum]'		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33166	Strand	+

Start	3311	End	4882
Name	OJ990917_09.9A29.C9.o1.np	Method	AAT/NAP
Start	3311	End	4873
GI	1935021	Score	1555
Exons	3311..4873		
GI Descrip.	(Z93775) monosaccharid transport protein [Vicia faba]		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33166	Strand	+
Start	3311	End	4882
Name	OJ990917_09.9A29.C9.o2.gs	Method	GENSCAN
Start	3311	End	4882
GI	none	Score	.99
Exons	3311..4882		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o1.ts	Method	TBLASTX:Soybean
Start	3358	End	4825
GI	none	Score	217
Exons	3358..3507, 3359..3517, 3541..4011, 3542..3688, 3773..4069, 4079..4462, 4124..4327, 4186..4461, 4535..4654, 4537..4800, 4706..4825		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o4.tm	Method	TBLASTX:Maize
Start	3359	End	3729
GI	none	Score	216
Exons	3359..3508, 3364..3507, 3541..3729, 3542..3688		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o1.tc	Method	TBLASTX:Cress
Start	3362	End	4825
GI	none	Score	203
Exons	3362..3550, 3364..3513, 3541..4011, 3542..3688, 3773..4069, 4079..4465, 4103..4339, 4186..4464, 4534..4812, 4535..4654, 4706..4825		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o5.tm	Method	TBLASTX:Maize
Start	3773	End	3934
GI	none	Score	251
Exons	3773..3934, 3773..3898, 3775..3933		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o2.tw	Method	TBLASTX:Wheat
Start	3805	End	4450
GI	none	Score	58



Exons	3805..3891, 4139..4324, 4145..4450, 4183..4440		
Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o1.tm	Method	TBLASTX:Maize
Start	4130	End	4825
GI	none	Score	363
Exons	4130..4462, 4130..4387, 4189..4461, 4535..4825, 4537..4812, 4754..4825		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o1.tw	Method	TBLASTX:Wheat
Start	4534	End	4822
GI	none	Score	290
Exons	4534..4815, 4535..4816, 4754..4822		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o2.gp	Method	AAT/GAP
Start	6564	End	7416
GI	22470_1.R1084	Score	1164
Exons	6564..6963, 7047..7176, 7348..7416		
GI Descrip.	'1778147 1.0e-46 (U66403) phosphate/phosphoenolpyruvate translocator precursor [Zea mays]'		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o2.tm	Method	TBLASTX:Maize
Start	6770	End	7399
GI	none	Score	320
Exons	6770..6970, 6770..6964, 7031..7177, 7043..7171, 7045..7203, 7334..7399, 7346..7396		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o2.tc	Method	TBLASTX:Cress
Start	6869	End	9609
GI	none	Score	86
Exons	6869..6964, 6891..6965, 7043..7177, 7045..7179, 7045..7200, 7331..7417, 7333..7449, 7502..7633, 7503..7622, 7909..8004, 7911..7994, 7922..7999, 8099..8245, 8113..8241, 8314..8466, 8317..8454, 8318..8473, 8351..8473, 8548..8688, 8567..8689, 9526..9609		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o3.ts	Method	TBLASTX:Soybean
Start	6878	End	7615
GI	none	Score	73
Exons	6878..6964, 6885..6965, 6962..6988, 7043..7177, 7045..7179,		

7045..7200, 7333..7449, 7502..7615, 7503..7613

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o3.gs	Method	GENSCAN
Start	6887	End	13861
GI	none	Score	.5
Exons	6887..6963, 7047..7176, 7911..7995, 8120..8205, 8317..8469, 8563..8685, 9529..9843, 10084..10434, 11241..11347, 11626..11747, 13398..13583, 13674..13861		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o2.np	Method	AAT/NAP
Start	6890	End	9912
GI	1778149	Score	1355
Exons	6890..6963, 7047..7176, 7348..7416, 7502..7621, 7911..7995, 8120..8205, 8317..8469, 8563..8685, 9529..9732, 9763..9912		
GI Descrip.	(U66404) phosphate/phosphoenolpyruvate translocator precursor [Zea mays]		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o3.tm	Method	TBLASTX:Maize
Start	7501	End	9609
GI	none	Score	73
Exons	7501..7623, 7502..7564, 7502..7633, 7503..7622, 7573..7623, 7909..7995, 7911..7994, 7922..8002, 8099..8245, 8113..8241, 8314..8454, 8315..8524, 8548..8688, 8549..8689, 9517..9609		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o3.gp	Method	AAT/GAP
Start	7882	End	9616
GI	69303_1.R1084	Score	914
Exons	7882..7995, 8120..8205, 8317..8469, 8563..8685, 9529..9616		
GI Descrip.	'1778149 5.0e-80 (U66404) phosphate/phosphoenolpyruvate translocator precursor [Zea mays]'		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o2.ts	Method	TBLASTX:Soybean
Start	7905	End	8473
GI	none	Score	72
Exons	7905..7991, 7906..7992, 8099..8245, 8113..8241, 8314..8454, 8318..8470, 8327..8473		

Seq. No.	15680	Seq. ID	OJ990917_09.9A29.C9
Gene No.	33167	Strand	-
Start	6887	End	13912
Name	OJ990917_09.9A29.C9.o4.gp	Method	AAT/GAP
Start	9627	End	9963

GI none  
Exons 9627..9963

Score 670

Seq. No. 15680  
Gene No. 33167  
Start 6887  
Name OJ990917\_09.9A29.C9.o5.gp  
Start 13430  
GI none  
Exons 13430..13888

Seq. ID OJ990917\_09.9A29.C9  
Strand -  
End 13912  
Method AAT/GAP  
End 13888  
Score 910

Seq. No. 15680  
Gene No. 33167  
Start 6887  
Name OJ990917\_09.9A29.C9.o3.np  
Start 13597  
GI 2318003  
Exons 13597..13912  
GI Descrip. (U97553) unknown [murine herpesvirus 68]

Seq. ID OJ990917\_09.9A29.C9  
Strand -  
End 13912  
Method AAT/NAP  
End 13912  
Score 88

Seq. No. 15681  
Gene No. 33168  
Start 780  
Name OJ990917\_09.9A29.C10.o1.gp  
Start 780  
GI LIB3477-003-P1-K1-E9  
Exons 780..883  
GI Descrip. '2498586/sp|Q40638|MP01\_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi\_1173557 (U31771) Ory s 1 [Oryza sativa]'

Seq. ID OJ990917\_09.9A29.C10  
Strand +  
End 883  
Method AAT/GAP  
End 883  
Score 144

Seq. No. 15681  
Gene No. 33169  
Start 5007  
Name OJ990917\_09.9A29.C10.o3.gs  
Start 5007  
GI none  
Exons 5007..5171, 5245..5351, 6894..6993, 7076..7169, 8198..8412, 8983..9048

Seq. ID OJ990917\_09.9A29.C10  
Strand +  
End 9048  
Method GENSCAN  
End 9048  
Score .42

Seq. No. 15681  
Gene No. 33170  
Start 1788  
Name OJ990917\_09.9A29.C10.o1.gs  
Start 1788  
GI none  
Exons 1788..2230, 2304..2385

Seq. ID OJ990917\_09.9A29.C10  
Strand -  
End 2478  
Method GENSCAN  
End 2385  
Score .99

Seq. No. 15681  
Gene No. 33170  
Start 1788  
Name OJ990917\_09.9A29.C10.o1.np  
Start 1794  
GI 3868853  
Exons 1794..2199, 2273..2391  
GI Descrip. (AB013853) GPI-anchored protein [Vigna radiata]

Seq. ID OJ990917\_09.9A29.C10  
Strand -  
End 2478  
Method AAT/NAP  
End 2391  
Score 319

Seq. No.	15681	Seq. ID	OJ990917_09.9A29.C10
Gene No.	33170	Strand	-
Start	1788	End	2478
Name	OJ990917_09.9A29.C10.o2.gp	Method	AAT/GAP
Start	1934	End	2478
GI	uC-osflcyp144h08b1	Score	881
Exons	1934..2230, 2304..2478		
GI Descrip.	'3868853/dbj BAA34247  1.0e-20 (AB013853) GPI-anchored protein [Vigna radiata]'		

Seq. No.	15681	Seq. ID	OJ990917_09.9A29.C10
Gene No.	33171	Strand	-
Start	3418	End	4035
Name	OJ990917_09.9A29.C10.o1.ts	Method	TBLASTX:Soybean
Start	1881	End	2187
GI	none	Score	232
Exons	1881..2180, 1903..2187		

Seq. No.	15681	Seq. ID	OJ990917_09.9A29.C10
Gene No.	33171	Strand	-
Start	3418	End	4035
Name	OJ990917_09.9A29.C10.o1.tc	Method	TBLASTX:Cress
Start	1912	End	2181
GI	none	Score	263
Exons	1912..2181, 1914..2180		

Seq. No.	15681	Seq. ID	OJ990917_09.9A29.C10
Gene No.	33171	Strand	-
Start	3418	End	4035
Name	OJ990917_09.9A29.C10.o1.tm	Method	TBLASTX:Maize
Start	1936	End	2187
GI	none	Score	259
Exons	1936..2130, 1951..2187, 1956..2180		

Seq. No.	15681	Seq. ID	OJ990917_09.9A29.C10
Gene No.	33171	Strand	-
Start	3418	End	4035
Name	OJ990917_09.9A29.C10.o1.tw	Method	TBLASTX:Wheat
Start	1989	End	2184
GI	none	Score	193
Exons	1989..2180, 1990..2184		

Seq. No.	15681	Seq. ID	OJ990917_09.9A29.C10
Gene No.	33171	Strand	-
Start	3418	End	4035
Name	OJ990917_09.9A29.C10.o2.gs	Method	GENSCAN
Start	3418	End	4035
GI	none	Score	1
Exons	3418..4035		

Seq. No.	15682	Seq. ID	OJ990917_09.9A29.C11
Gene No.	33172	Strand	+
Start	272	End	583
Name	OJ990917_09.9A29.C11.o1.np	Method	AAT/NAP
Start	272	End	583
GI	3790102	Score	161
Exons	272..361, 524..583		

GI Descrip. (AF095521) pyrophosphate-dependent phosphofructokinase alpha subunit [Citrus X paradisi]

Seq. No.	15682	Seq. ID	OJ990917_09.9A29.C11
Gene No.	33173	Strand	-
Start	18	End	403
Name	OJ990917_09.9A29.C11.ol.gs	Method	GENSCAN
Start	18	End	403
GI	none	Score	.56
Exons	18..162, 307..403		

Seq. No.	15683	Seq. ID	OJ990917_09.9A29.C12
Gene No.	33174	Strand	+
Start	1	End	653
Name	OJ990917_09.9A29.C12.ol.np	Method	AAT/NAP
Start	1	End	653
GI	6907089	Score	152
Exons	1..463, 541..653		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15683	Seq. ID	OJ990917_09.9A29.C12
Gene No.	33174	Strand	+
Start	1	End	653
Name	OJ990917_09.9A29.C12.ol.gs	Method	GENSCAN
Start	151	End	546
GI	none	Score	.42
Exons	151..546		

Seq. No.	15684	Seq. ID	OJ990917_09.9A29.C13
Gene No.	33175	Strand	+
Start	897	End	6989
Name	OJ990917_09.9A29.C13.ol.gs	Method	GENSCAN
Start	897	End	5458
GI	none	Score	.94
Exons	897..1032, 1495..1640, 2788..2880, 4100..5458		

Seq. No.	15684	Seq. ID	OJ990917_09.9A29.C13
Gene No.	33175	Strand	+
Start	897	End	6989
Name	OJ990917_09.9A29.C13.ol.np	Method	AAT/NAP
Start	4100	End	6989
GI	3928084	Score	230
Exons	4100..4967, 6924..6989		
GI Descrip.	(AC005770) putative retroelement pol polyprotein [Arabidopsis thaliana]		

Seq. No.	15684	Seq. ID	OJ990917_09.9A29.C13
Gene No.	33176	Strand	-
Start	6214	End	7761
Name	OJ990917_09.9A29.C13.o3.tm	Method	TBLASTX:Maize
Start	967	End	4306
GI	none	Score	86
Exons	967..1062, 2818..2880, 2825..2887, 2825..2878, 4086..4178, 4099..4134, 4138..4269, 4139..4270, 4265..4306, 4271..4306		

Seq. No.	15684	Seq. ID	OJ990917_09.9A29.C13
Gene No.	33176	Strand	-

Start	6214	End	7761
Name	OJ990917_09.9A29.C13.o1.tm	Method	TBLASTX:Maize
Start	4633	End	5140
GI	none	Score	411
Exons	4633..4980, 4636..4986, 4646..4987, 4954..5124, 4985..5140, 4991..5140		

Seq. No.	15684	Seq. ID	OJ990917_09.9A29.C13
Gene No.	33176	Strand	-
Start	6214	End	7761
Name	OJ990917_09.9A29.C13.o2.tm	Method	TBLASTX:Maize
Start	5141	End	5687
GI	none	Score	105
Exons	5141..5377, 5148..5324, 5192..5344, 5345..5380, 5348..5380, 5360..5467, 5369..5467, 5400..5492, 5548..5598, 5658..5687		

Seq. No.	15684	Seq. ID	OJ990917_09.9A29.C13
Gene No.	33176	Strand	-
Start	6214	End	7761
Name	OJ990917_09.9A29.C13.o1.tw	Method	TBLASTX:Wheat
Start	5345	End	5646
GI	none	Score	167
Exons	5345..5458, 5348..5458, 5394..5495, 5400..5504, 5503..5553, 5505..5549, 5613..5645, 5619..5645, 5620..5646		

Seq. No.	15684	Seq. ID	OJ990917_09.9A29.C13
Gene No.	33176	Strand	-
Start	6214	End	7761
Name	OJ990917_09.9A29.C13.o1.gp	Method	AAT/GAP
Start	6214	End	7056
GI	uC-osflcyp066d12a1	Score	944
Exons	6214..6497, 6751..6883, 6976..7056		
GI Descrip.	'5701965/emb CAB52157.1  2.0e-09 (AL109736) WD repeat protein [Schizosaccharomyces pombe]'		

Seq. No.	15684	Seq. ID	OJ990917_09.9A29.C13
Gene No.	33176	Strand	-
Start	6214	End	7761
Name	OJ990917_09.9A29.C13.o1.tc	Method	TBLASTX:Cress
Start	6461	End	7051
GI	none	Score	62
Exons	6461..6502, 6770..6895, 6771..6896, 6985..7050, 6992..7051		

Seq. No.	15684	Seq. ID	OJ990917_09.9A29.C13
Gene No.	33176	Strand	-
Start	6214	End	7761
Name	OJ990917_09.9A29.C13.o2.gs	Method	GENSCAN
Start	6463	End	7425
GI	none	Score	.89
Exons	6463..6497, 6751..6883, 6976..7054, 7373..7425		

Seq. No.	15684	Seq. ID	OJ990917_09.9A29.C13
Gene No.	33176	Strand	-
Start	6214	End	7761
Name	OJ990917_09.9A29.C13.o3.np	Method	AAT/NAP
Start	6743	End	7761
GI	5701965	Score	143

Exons 6743..6883, 6976..7050, 7282..7381, 7736..7761  
 GI Descrip. (AL109736) WD repeat protein [Schizosaccharomyces pombe]

Seq. No.	15685	Seq. ID	OJ990917_09.9A29.C14
Gene No.	33177	Strand	-
Start	446	End	1341
Name	OJ990917_09.9A29.C14.o1.gp	Method	AAT/GAP
Start	432	End	515
GI	uC-osflcyp034g01b1	Score	116
Exons	432..515		
GI Descrip.	'5701965/emb CAB52157.1  1.0e-18 (AL109736) WD repeat protein [Schizosaccharomyces pombe]'		

Seq. No.	15685	Seq. ID	OJ990917_09.9A29.C14
Gene No.	33177	Strand	-
Start	446	End	1341
Name	OJ990917_09.9A29.C14.o1.gs	Method	GENSCAN
Start	446	End	1341
GI	none	Score	.73
Exons	446..561, 649..706, 1103..1220, 1325..1341		

Seq. No.	15686	Seq. ID	OJ990917_09.9A29.C15
Gene No.	33178	Strand	+
Start	8974	End	10346
Name	OJ990917_09.9A29.C15.o2.gs	Method	GENSCAN
Start	8974	End	10346
GI	none	Score	.62
Exons	8974..9104, 9511..9608, 9744..9790, 9843..10019, 10227..10346		

Seq. No.	15686	Seq. ID	OJ990917_09.9A29.C15
Gene No.	33179	Strand	-
Start	248	End	7950
Name	OJ990917_09.9A29.C15.o1.gs	Method	GENSCAN
Start	248	End	7950
GI	none	Score	.46
Exons	248..377, 1647..1769, 2704..2780, 3089..3232, 3360..3434, 4894..5126, 5303..5624, 6297..7054, 7755..7884, 7890..7950		

Seq. No.	15686	Seq. ID	OJ990917_09.9A29.C15
Gene No.	33179	Strand	-
Start	248	End	7950
Name	OJ990917_09.9A29.C15.o1.np	Method	AAT/NAP
Start	248	End	3046
GI	112947	Score	101
Exons	248..382, 852..993, 1647..1671, 3016..3046		
GI Descrip.	AAC-RICH MRNA CLONE AAC3 PROTEIN gi 84121 pir  S05357 hypothetical protein (clone AAC3) - slime mold (Dictyostelium discoideum) (fragment) gi 7176 emb CAA34531  (X16524) coding region (AA 1,- 437) [Dictyostelium discoideum]		

Seq. No.	15686	Seq. ID	OJ990917_09.9A29.C15
Gene No.	33179	Strand	-
Start	248	End	7950
Name	OJ990917_09.9A29.C15.o1.gp	Method	AAT/GAP
Start	2644	End	2925
GI	31877_1.R1084	Score	213
Exons	2644..2721, 2856..2925		

GI Descrip. '4521193/dbj|AB013450.1|AB013450 1.0e-99 Oryza sativa DNA,  
similar sequence to Pib gene'

Seq. No.	15686	Seq. ID	OJ990917_09.9A29.C15
Gene No.	33180	Strand	-
Start	8826	End	10611
Name	OJ990917_09.9A29.C15.o2.np	Method	AAT/NAP
Start	8826	End	10611
GI	3434971	Score	231
Exons	8826..8879, 9770..10293, 10551..10611		
GI Descrip.	(AB008105) ethylene responsive element binding factor 3 [Arabidopsis thaliana]		

Seq. No.	15686	Seq. ID	OJ990917_09.9A29.C15
Gene No.	33181	Strand	-
Start	14527	End	15898
Name	OJ990917_09.9A29.C15.o1.tm	Method	TBLASTX:Maize
Start	246	End	1710
GI	none	Score	168
Exons	246..374, 246..377, 247..378, 307..384, 889..993, 899..994, 1644..1709, 1645..1710		

Seq. No.	15686	Seq. ID	OJ990917_09.9A29.C15
Gene No.	33181	Strand	-
Start	14527	End	15898
Name	OJ990917_09.9A29.C15.o2.tc	Method	TBLASTX:Cress.
Start	246	End	994
GI	none	Score	118
Exons	246..377, 247..375, 898..993, 902..994		

Seq. No.	15686	Seq. ID	OJ990917_09.9A29.C15
Gene No.	33181	Strand	-
Start	14527	End	15898
Name	OJ990917_09.9A29.C15.o2.ts	Method	TBLASTX:Soybean
Start	255	End	1688
GI	none	Score	110
Exons	255..380, 255..374, 256..381, 898..993, 902..994, 1644..1688		

Seq. No.	15686	Seq. ID	OJ990917_09.9A29.C15
Gene No.	33181	Strand	-
Start	14527	End	15898
Name	OJ990917_09.9A29.C15.o1.tc	Method	TBLASTX:Cress
Start	9773	End	10280
GI	none	Score	67
Exons	9773..9901, 9777..9890, 9950..9991, 10083..10112, 10169..10276, 10200..10280		

Seq. No.	15686	Seq. ID	OJ990917_09.9A29.C15
Gene No.	33181	Strand	-
Start	14527	End	15898
Name	OJ990917_09.9A29.C15.o1.ts	Method	TBLASTX:Soybean
Start	9779	End	10286
GI	none	Score	45
Exons	9779..9895, 9950..9991, 10089..10112, 10091..10108, 10169..10279, 10194..10286, 10197..10280		

Seq. No.	15686	Seq. ID	OJ990917_09.9A29.C15
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Gene No.	33181	Strand	-
Start	14527	End	15898
Name	OJ990917_09.9A29.C15.o3.np	Method	AAT/NAP
Start	14527	End	15898
GI	6907086	Score	325
Exons	14527..14609, 14723..15051, 15124..15373, 15434..15898		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33182	Strand	+
Start	482	End	589
Name	OJ990917_09.9A29.C16.o1.gs	Method	GENSCAN
Start	482	End	589
GI	none	Score	.56
Exons	482..589		

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33183	Strand	+
Start	1343	End	10944
Name	OJ990917_09.9A29.C16.o2.gs	Method	GENSCAN
Start	1343	End	10563
GI	none	Score	.83
Exons	1343..1364, 2059..2086, 2689..2856, 4330..4612, 4706..4889, 7410..7655, 7892..7977, 8278..8574, 9058..9327, 9418..9597, 9777..9880, 9981..10092, 10272..10370, 10444..10563		

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33183	Strand	+
Start	1343	End	10944
Name	OJ990917_09.9A29.C16.o2.np	Method	AAT/NAP
Start	4330	End	7276
GI	6815107	Score	432
Exons	4330..5158, 7218..7276		
GI Descrip.	(AP001081) Similar to Arabidopsis thaliana DNA chromosome 4, BAC clone F20D10;hypothetical protein (AL035538) [Oryza sativa]		

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33183	Strand	+
Start	1343	End	10944
Name	OJ990917_09.9A29.C16.o3.np	Method	AAT/NAP
Start	7405	End	10944
GI	1707940	Score	1744
Exons	7405..7655, 8278..8574, 9058..9327, 9418..9597, 9777..9880, 9981..10092, 10272..10370, 10444..10574, 10899..10944		
GI Descrip.	GLUCOSE-1-PHOSPHATE ADENYLYLTRANSFERASE SMALL SUBUNIT PRECURSOR (ADP-GLUCOSE SYNTHASE) (ADP-GLUCOSE PYROPHOSPHORYLASE) (AGPASE B) (ALPHA-D-GLUCOSE-1-PHOSPHATE ADENYL TRANSFERASE) gi 2130036 pir  S61479 glucose-1-phosphate adenylyltransferase (EC 2.7.7.27) small chain B - barley gi 1143502 emb CAA88450  (Z48563) ADP-glucose pyrophosphorylase small subunit [Hordeum v		

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33183	Strand	+
Start	1343	End	10944
Name	OJ990917_09.9A29.C16.o1.gp	Method	AAT/GAP
Start	8349	End	8499
GI	LIB3477-006-P1-K1-A5	Score	281

Exons 8349..8499  
 GI Descrip. '5917789/gb|AAD56041.1|AF184597\_1 9.0e-19 (AF184597) ADP-glucose pyrophosphorylase small subunit [Citrus unshiu]'

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33183	Strand	+
Start	1343	End	10944
Name	OJ990917_09.9A29.C16.o2.gp	Method	AAT/GAP
Start	9171	End	10563
GI	5480_1.R1084	Score	1383
Exons	9171..9327, 9418..9597, 9777..9880, 9981..10092, 10272..10370, 10444..10563		

GI Descrip. '232172/sp|P30523|GLGS\_WHEAT 1.0e-147 GLUCOSE-1-PHOSPHATE ADENYLYLTRANSFERASE SMALL SUBUNIT PRECURSOR (ADP-GLUCOSE SYNTHASE) (ADP-GLUCOSE PYROPHOSPHORYLASE) (AGPASE B) (ALPHA-D-GLUCOSE-1-PHOSPHATE ADENYL TRANSFERASE) >gi\_481816\_pir\_S39504 glucose-1-phosphate adenylyltransferase (EC 2.7.7.27) - wheat >gi\_21687\_emb\_CAA46879\_ (X66080) ADP-glucose pyrophosphorylase [Triticum aestivum]'

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33184	Strand	-
Start	1185	End	2064
Name	OJ990917_09.9A29.C16.o1.np	Method	AAT/NAP
Start	1185	End	2064
GI	4680186	Score	185

Exons 1185..1311, 1912..2064  
 GI Descrip. (AF111709) unknown [Oryza sativa subsp. indica]

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33185	Strand	
Start	4339	End	4708
Name	OJ990917_09.9A29.C16.o2.tm	Method	TBLASTX:Maize
Start	4339	End	4708
GI	none	Score	171
Exons	4339..4521, 4340..4531, 4340..4531, 4543..4656, 4544..4708		

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33186	Strand	
Start	7580	End	10579
Name	OJ990917_09.9A29.C16.o1.ts	Method	TBLASTX:Soybean
Start	7580	End	9247
GI	none	Score	100
Exons	7580..7678, 7581..7652, 8278..8574, 8278..8574, 8378..8575, 9050..9235, 9051..9245, 9055..9246, 9056..9247, 9057..9245		

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33186	Strand	
Start	7580	End	10579
Name	OJ990917_09.9A29.C16.o1.tc	Method	TBLASTX:Cress
Start	7581	End	10572
GI	none	Score	98
Exons	7581..7655, 8277..8483, 8278..8574, 8278..8574, 8366..8575, 9050..9232, 9051..9329, 9055..9330, 9055..9312, 9057..9329, 9399..9599, 9400..9603, 9415..9600, 9416..9670, 9776..9880, 9777..9878, 9978..10091, 9979..10092, 10259..10324, 10269..10370, 10272..10394, 10435..10572, 10443..10562		

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33186	Strand	.
Start	7580	End	10579
Name	OJ990917_09.9A29.C16.o1.tm	Method	TBLASTX:Maize
Start	8320	End	10023
GI	none	Score	40
Exons	8320..8349, 8322..8348, 8374..8574, 8374..8574, 8375..8581, 8375..8590, 9032..9235, 9048..9338, 9051..9326, 9055..9348, 9370..9600, 9412..9603, 9431..9661, 9776..9880, 9777..9878, 9778..9897, 9978..10022, 9979..10023		

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33186	Strand	.
Start	7580	End	10579
Name	OJ990917_09.9A29.C16.o1.tw	Method	TBLASTX:Wheat
Start	9141	End	9603
GI	none	Score	189
Exons	9141..9329, 9141..9329, 9151..9330, 9399..9599, 9412..9603, 9418..9600		

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33186	Strand	.
Start	7580	End	10579
Name	OJ990917_09.9A29.C16.o2.ts	Method	TBLASTX:Soybean
Start	9264	End	10572
GI	none	Score	93
Exons	9264..9329, 9265..9330, 9412..9603, 9413..9598, 9417..9599, 9776..9880, 9777..9878, 9975..10085, 9978..10091, 9979..10092, 10269..10370, 10272..10394, 10435..10572, 10442..10561, 10443..10562		

Seq. No.	15687	Seq. ID	OJ990917_09.9A29.C16
Gene No.	33186	Strand	.
Start	7580	End	10579
Name	OJ990917_09.9A29.C16.o3.tm	Method	TBLASTX:Maize
Start	10302	End	10579
GI	none	Score	126
Exons	10302..10394, 10302..10382, 10303..10398, 10413..10559, 10435..10572, 10443..10559, 10478..10579		

Seq. No.	15688	Seq. ID	OJ990917_09.9A29.C18
Gene No.	33187	Strand	-
Start	6685	End	10848
Name	OJ990917_09.9A29.C18.o1.gp	Method	AAT/GAP
Start	6685	End	8096
GI	none	Score	862
Exons	6685..6953, 7921..8096		

Seq. No.	15688	Seq. ID	OJ990917_09.9A29.C18
Gene No.	33187	Strand	-
Start	6685	End	10848
Name	OJ990917_09.9A29.C18.o2.tm	Method	TBLASTX:Maize
Start	7915	End	8442
GI	none	Score	148
Exons	7915..8052, 7917..8024, 7918..8031, 7919..8122, 8033..8242, 8034..8240, 8035..8241, 8046..8324, 8250..8417, 8325..8399,		

8327..8401, 8397..8441, 8397..8441, 8398..8442

Seq. No.	15688	Seq. ID	OJ990917_09.9A29.C18
Gene No.	33187	Strand	-
Start	6685	End	10848
Name	OJ990917_09.9A29.C18.o2.np	Method	AAT/NAP
Start	7943	End	10848
GI	5823575	Score	653
Exons	7943..8035, 8303..8841, 9052..9371, 9846..10409, 10448..10848		
GI Descrip.	(AL049730) putative protein [Arabidopsis thaliana]		

Seq. No.	15688	Seq. ID	OJ990917_09.9A29.C18
Gene No.	33187	Strand	-
Start	6685	End	10848
Name	OJ990917_09.9A29.C18.o2.gp	Method	AAT/GAP
Start	8771	End	9238
GI	uC-osflcyp046d11b1	Score	868
Exons	8771..9238		
GI Descrip.	'5823575/emb CAB53757.1  5.0e-10 (AL049730) putative protein [Arabidopsis thaliana]'		

Seq. No.	15688	Seq. ID	OJ990917_09.9A29.C18
Gene No.	33187	Strand	-
Start	6685	End	10848
Name	OJ990917_09.9A29.C18.o1.tm	Method	TBLASTX:Maize
Start	8969	End	9933
GI	none	Score	419
Exons	8969..9091, 9048..9371, 9050..9385, 9050..9370, 9838..9930, 9845..9931, 9846..9929, 9847..9933		

Seq. No.	15688	Seq. ID	OJ990917_09.9A29.C18
Gene No.	33187	Strand	-
Start	6685	End	10848
Name	OJ990917_09.9A29.C18.o1.tc	Method	TBLASTX:Cress
Start	9089	End	9922
GI	none	Score	273
Exons	9089..9370, 9090..9371, 9100..9372, 9845..9922, 9861..9920		

Seq. No.	15688	Seq. ID	OJ990917_09.9A29.C18
Gene No.	33187	Strand	-
Start	6685	End	10848
Name	OJ990917_09.9A29.C18.o1.ts	Method	TBLASTX:Soybean
Start	9143	End	9938
GI	none	Score	244
Exons	9143..9370, 9147..9371, 9151..9381, 9845..9937, 9858..9938		

Seq. No.	15688	Seq. ID	OJ990917_09.9A29.C18
Gene No.	33187	Strand	-
Start	6685	End	10848
Name	OJ990917_09.9A29.C18.o3.gp	Method	AAT/GAP
Start	10160	End	10485
GI	2312064	Score	623
Exons	10160..10485		

Seq. No.	15688	Seq. ID	OJ990917_09.9A29.C18
Gene No.	33187	Strand	-
Start	6685	End	10848

Name	OJ990917_09.9A29.C18.o3.tm	Method	TBLASTX:Maize
Start	10562	End	10847
GI	none	Score	69
Exons	10562..10636, 10562..10636, 10635..10847, 10637..10846		

Seq. No.	15689	Seq. ID	OJ990917_09.9A29.C20
Gene No.	33188	Strand	-
Start	912	End	1488
Name	OJ990917_09.9A29.C20.o1.tm	Method	TBLASTX:Maize
Start	910	End	1118
GI	none	Score	89
Exons	910..969, 914..970, 915..968, 1038..1118, 1041..1118		

Seq. No.	15689	Seq. ID	OJ990917_09.9A29.C20
Gene No.	33188	Strand	-
Start	912	End	1488
Name	OJ990917_09.9A29.C20.o1.gp	Method	AAT/GAP
Start	912	End	1117
GI	13862 1.R1084	Score	202
Exons	912..967, 1041..1117		
GI Descrip.	'4835766/gb AAD30233.1 AC007202_15 1.0e-40 (AC007202) Contains similarity to gb_AB017693 transfactor (WERBP-1) from Nicotiana tabacum. ESTs gb_H39299, gb_T41875, gb_H38232 and gb_N38325 come from this gene. [Arabidopsis thaliana]'		

Seq. No.	15689	Seq. ID	OJ990917_09.9A29.C20
Gene No.	33188	Strand	-
Start	912	End	1488
Name	OJ990917_09.9A29.C20.o1.gs	Method	GENSCAN
Start	913	End	1488
GI	none	Score	.8
Exons	913..967, 1041..1117, 1377..1488		

Seq. No.	15690	Seq. ID	OJ990917_09.9A29.C21
Gene No.	33189	Strand	+
Start	1437	End	1919
Name	OJ990917_09.9A29.C21.o1.gs	Method	GENSCAN
Start	1437	End	1919
GI	none	Score	.77
Exons	1437..1919		

Seq. No.	15690	Seq. ID	OJ990917_09.9A29.C21
Gene No.	33190	Strand	-
Start	1647	End	2070
Name	OJ990917_09.9A29.C21.o1.gp	Method	AAT/GAP
Start	1647	End	2070
GI	13862 1.R1084	Score	825
Exons	1647..2070		
GI Descrip.	'4835766/gb AAD30233.1 AC007202_15 1.0e-40 (AC007202) Contains similarity to gb_AB017693 transfactor (WERBP-1) from Nicotiana tabacum. ESTs gb_H39299, gb_T41875, gb_H38232 and gb_N38325 come from this gene. [Arabidopsis thaliana]'		

Seq. No.	15690	Seq. ID	OJ990917_09.9A29.C21
Gene No.	33190	Strand	-
Start	1647	End	2070
Name	OJ990917_09.9A29.C21.o1.np	Method	AAT/NAP

Start	1647	End	1874
GI	4835766	Score	104
Exons	1647..1755, 1809..1874		
GI Descrip.	(AC007202) Contains similarity to gb AB017693 transfactor (WERBP-1) from Nicotiana tabacum. ESTs gb H39299, gb T41875, gb H38232 and gb N38325 come from this gene. [Arabidopsis thaliana]		

Seq. No.	15690	Seq. ID	OJ990917_09.9A29.C21
Gene No.	33190	Strand	-
Start	1647	End	2070
Name	OJ990917_09.9A29.C21.o1.tm	Method	TBLASTX:Maize
Start	1655	End	1842
GI	none	Score	129
Exons	1655..1747, 1657..1749, 1783..1842, 1793..1828		

Seq. No.	15691	Seq. ID	OJ990917_09.9A29.C22
Gene No.	33191	Strand	+
Start	823	End	1853
Name	OJ990917_09.9A29.C22.o1.gs	Method	GENSCAN
Start	823	End	1853
GI	none	Score	.57
Exons	823..1020, 1088..1201, 1637..1853		

Seq. No.	15692	Seq. ID	OJ990917_09.9A29.C23
Gene No.	33192	Strand	+
Start	1	End	4464
Name	OJ990917_09.9A29.C23.o2.np	Method	AAT/NAP
Start	1	End	4464
GI	5295955	Score	625
Exons	1..21, 1891..1978, 2521..2635, 3255..3282, 3331..3640, 3777..4464		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]		

Seq. No.	15692	Seq. ID	OJ990917_09.9A29.C23
Gene No.	33192	Strand	+
Start	1	End	4464
Name	OJ990917_09.9A29.C23.o1.gs	Method	GENSCAN
Start	357	End	593
GI	none	Score	.58
Exons	357..593		

Seq. No.	15692	Seq. ID	OJ990917_09.9A29.C23
Gene No.	33193	Strand	+
Start	7058	End	7835
Name	OJ990917_09.9A29.C23.o4.gs	Method	GENSCAN
Start	7058	End	7835
GI	none	Score	.52
Exons	7058..7089, 7265..7350, 7753..7835		

Seq. No.	15692	Seq. ID	OJ990917_09.9A29.C23
Gene No.	33194	Strand	-
Start	1	End	4340
Name	OJ990917_09.9A29.C23.o1.np	Method	AAT/NAP
Start	1	End	1732
GI	5080776	Score	92

Exons 1..37, 1457..1732  
 GI Descrip. (AC007576) Similar to protein kinases [Arabidopsis thaliana]

Seq. No.	15692	Seq. ID	OJ990917_09.9A29.C23
Gene No.	33194	Strand	-
Start	1	End	4340
Name	OJ990917_09.9A29.C23.o2.gs	Method	GENSCAN
Start	1477	End	4340
GI	none	Score	.67
Exons	1477..1754, 2884..3039, 3256..3403, 3642..3722, 3815..3927, 4331..4340		

Seq. No.	15692	Seq. ID	OJ990917_09.9A29.C23
Gene No.	33195	Strand	-
Start	4721	End	5438
Name	OJ990917_09.9A29.C23.o1.tm	Method	TBLASTX:Maize
Start	1457	End	1699
GI	none	Score	60
Exons	1457..1516, 1457..1516, 1501..1653, 1505..1699, 1513..1620		

Seq. No.	15692	Seq. ID	OJ990917_09.9A29.C23
Gene No.	33195	Strand	-
Start	4721	End	5438
Name	OJ990917_09.9A29.C23.o3.gs	Method	GENSCAN
Start	4721	End	5438
GI	none	Score	.86
Exons	4721..4805, 5344..5438		

Seq. No.	15693	Seq. ID	OJ990917_09.9A29.C24
Gene No.	33196	Strand	+
Start	572	End	909
Name	OJ990917_09.9A29.C24.o1.tm	Method	TBLASTX:Maize
Start	561	End	828
GI	none	Score	277
Exons	561..713, 579..827, 580..828, 628..828		

Seq. No.	15693	Seq. ID	OJ990917_09.9A29.C24
Gene No.	33196	Strand	+
Start	572	End	909
Name	OJ990917_09.9A29.C24.o1.gs	Method	GENSCAN
Start	572	End	843
GI	none	Score	.67
Exons	572..636, 645..843		

Seq. No.	15693	Seq. ID	OJ990917_09.9A29.C24
Gene No.	33196	Strand	+
Start	572	End	909
Name	OJ990917_09.9A29.C24.o1.np	Method	AAT/NAP
Start	583	End	909
GI	5823574	Score	217
Exons	583..909		
GI Descrip.	(AL049730) putative protein [Arabidopsis thaliana]		

Seq. No.	15694	Seq. ID	OJ990917_09.9A29.C25
Gene No.	33197	Strand	-
Start	1	End	356
Name	OJ990917_09.9A29.C25.o1.gp	Method	AAT/GAP

Start	1	End	356
GI	5480.1.R1084	Score	600
Exons	1..356		
GI Descrip.	'232172/sp P30523 GLGS_WHEAT 1.0e-147 GLUCOSE-1-PHOSPHATE ADENYLYLTRANSFERASE SMALL SUBUNIT PRECURSOR (ADP-GLUCOSE SYNTHASE) (ADP-GLUCOSE PYROPHOSPHORYLASE) (AGPASE B) (ALPHA-D-GLUCOSE-1-PHOSPHATE ADENYL TRANSFERASE) >gi_481816_pir_S39504 glucose-1-phosphate adenylyltransferase (EC 2.7.7.27) - wheat >gi_21687_emb_CAA46879_ (X66080) ADP-glucose pyrophosphorylase [Triticum aestivum]'		

Seq. No.	15694	Seq. ID	OJ990917_09.9A29.C25
Gene No.	33197	Strand	-
Start	1	End	356
Name	OJ990917_09.9A29.C25.ol.tm	Method	TBLASTX:Maize
Start	24	End	340
GI	none	Score	419
Exons	24..338, 25..339, 26..340		

Seq. No.	15695	Seq. ID	OJ990917_09.9A29.C28
Gene No.	33198	Strand	-
Start	122	End	985
Name	OJ990917_09.9A29.C28.ol.gs	Method	GENSCAN
Start	122	End	985
GI	none	Score	.5
Exons	122..151, 533..985		

Seq. No.	15696	Seq. ID	OJ990917_09.9A29.C29
Gene No.	33199	Strand	+
Start	1	End	1192
Name	OJ990917_09.9A29.C29.ol.gp	Method	AAT/GAP
Start	1	End	299
GI	none	Score	587
Exons	1..299		

Seq. No.	15696	Seq. ID	OJ990917_09.9A29.C29
Gene No.	33199	Strand	+
Start	1	End	1192
Name	OJ990917_09.9A29.C29.ol.np	Method	AAT/NAP
Start	1	End	1192
GI	3142301	Score	364
Exons	1..533, 822..1028, 1132..1192		
GI Descrip.	(AC002411) Contains similarity to neural cell adhesion molecule 2, large isoform precursor gb M76710 from Xenopus laevis, and beta transducin from S. cerevisiae gb Q05946. ESTs gb N65081 gb Z30910, gb Z34190, gb Z34611, gb R30101, gb H3630...		

Seq. No.	15696	Seq. ID	OJ990917_09.9A29.C29
Gene No.	33199	Strand	+
Start	1	End	1192
Name	OJ990917_09.9A29.C29.ol.tm	Method	TBLASTX:Maize
Start	23	End	545
GI	none	Score	54
Exons	23..82, 73..186, 73..177, 188..262, 193..270, 229..408, 309..407, 394..531, 407..532, 414..545, 417..533		

Seq. No.	15696	Seq. ID	OJ990917_09.9A29.C29
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Gene No.	33199	Strand	+
Start	1	End	1192
Name	OJ990917_09.9A29.C29.o1.gs	Method	GENSCAN
Start	83	End	1028
GI	none	Score	.4
Exons	83..533, 822..1028		

  

Seq. No.	15696	Seq. ID	OJ990917_09.9A29.C29
Gene No.	33199	Strand	+
Start	1	End	1192
Name	OJ990917_09.9A29.C29.o1.ts	Method	TBLASTX:Soybean
Start	406	End	1192
GI	none	Score	149
Exons	406..531, 420..545, 817..897, 828..896, 931..1032, 1114..1188, 1133..1192		

Seq. No.	15696	Seq. ID	OJ990917_09.9A29.C29
Gene No.	33199	Strand	+
Start	1	End	1192
Name	OJ990917_09.9A29.C29.o1.tc	Method	TBLASTX:Cress
Start	816	End	1192
GI	none	Score	80
Exons	816..890, 817..897, 817..891, 828..896, 940..1032, 983..1015, 1132..1188, 1133..1192		

Seq. No.	15697	Seq. ID	OJ990917_09.9A29.C30
Gene No.	33200	Strand	+
Start	1	End	3168
Name	OJ990917_09.9A29.C30.o1.np	Method	AAT/NAP
Start	1	End	1995
GI	3142301	Score	166
Exons	1..40, 457..570, 644..704, 1777..1826, 1913..1995		
GI Descrip.	(AC002411) Contains similarity to neural cell adhesion molecule 2, large isoform precursor gb M76710 from Xenopus laevis, and beta transducin from S. cerevisiae gb Q05946. ESTs gb N65081 gb Z30910, gb Z34190, gb Z34611, gb R30101, gb H3630...		

Seq. No.	15697	Seq. ID	OJ990917_09.9A29.C30
Gene No.	33200	Strand	+
Start	1	End	3168
Name	OJ990917_09.9A29.C30.o1.gs	Method	GENSCAN
Start	457	End	3168
GI	none	Score	.41
Exons	457..570, 1424..1509, 2348..2505, 3041..3168		

Seq. No.	15697	Seq. ID	OJ990917_09.9A29.C30
Gene No.	33200	Strand	+
Start	1	End	3168
Name	OJ990917_09.9A29.C30.o1.gp	Method	AAT/GAP
Start	1338	End	1754
GI	none	Score	806
Exons	1338..1754		

Seq. No.	15697	Seq. ID	OJ990917_09.9A29.C30
Gene No.	33201	Strand	+
Start	3763	End	5943
Name	OJ990917_09.9A29.C30.o2.gp	Method	AAT/GAP

Start	3763	End	5943
GI	26789_1.R1084	Score	731
Exons	3763..3882, 3995..4089, 5770..5943		
GI Descrip.	'1170242/sp P42045 HEMZ_HORVU 6.0e-21 FERROCHELATASE PRECURSOR (PROTOHEME FERRO-LYASE) (HEME SYNTHETASE) >gi_474966_dbj_BAA05101_ (D26105). ferrochelatase [Hordeum vulgare]'		

Seq. No.	15697	Seq. ID	OJ990917_09.9A29.C30
Gene No.	33201	Strand	+
Start	3763	End	5943
Name	OJ990917_09.9A29.C30.o2.np	Method	AAT/NAP
Start	4007	End	5943
GI	2460251	Score	130
Exons	4007..4086, 5770..5943		
GI Descrip.	(AF020791) ferrochelatase [Hordeum vulgare]		

Seq. No.	15697	Seq. ID	OJ990917_09.9A29.C30
Gene No.	33202	Strand	-
Start	3769	End	5805
Name	OJ990917_09.9A29.C30.o1.tc	Method	TBLASTX:Cress
Start	439	End	572
GI	none	Score	188
Exons	439..570, 457..570, 462..572, 465..572		

Seq. No.	15697	Seq. ID	OJ990917_09.9A29.C30
Gene No.	33202	Strand	-
Start	3769	End	5805
Name	OJ990917_09.9A29.C30.o1.tm	Method	TBLASTX:Maize
Start	454	End	686
GI	none	Score	186
Exons	454..570, 455..571, 456..572, 457..570, 638..682, 642..686		

Seq. No.	15697	Seq. ID	OJ990917_09.9A29.C30
Gene No.	33202	Strand	-
Start	3769	End	5805
Name	OJ990917_09.9A29.C30.o2.gs	Method	GENSCAN
Start	3769	End	5805
GI	none	Score	.87
Exons	3769..4063, 4090..4205, 5650..5805		

Seq. No.	15698	Seq. ID	OJ990917_09.9A29.C31
Gene No.	33203	Strand	+
Start	1	End	1377
Name	OJ990917_09.9A29.C31.o1.np	Method	AAT/NAP
Start	1	End	1377
GI	2460251	Score	646
Exons	1..237, 391..492, 796..899, 1049..1175, 1357..1377		
GI Descrip.	(AF020791) ferrochelatase [Hordeum vulgare]		

Seq. No.	15698	Seq. ID	OJ990917_09.9A29.C31
Gene No.	33203	Strand	+
Start	1	End	1377
Name	OJ990917_09.9A29.C31.o2.tm	Method	TBLASTX:Maize
Start	80	End	480
GI	none	Score	138
Exons	80..238, 86..238, 90..242, 93..242, 142..246, 387..479,		

388..477, 439..480

Seq. No. 15698  
Gene No. 33203  
Start 1  
Name OJ990917\_09.9A29.C31.o1.gs  
Start 94  
GI none  
Exons 94..237, 391..492, 796..903

Seq. ID OJ990917\_09.9A29.C31  
Strand +  
End 1377  
Method GENSCAN  
End 903  
Score .83

Seq. No. 15698  
Gene No. 33203  
Start 1  
Name OJ990917\_09.9A29.C31.o1.tm  
Start 1046  
GI none  
Exons 1046..1177, 1047..1178

Seq. ID OJ990917\_09.9A29.C31  
Strand +  
End 1377  
Method TBLASTX:Maize  
End 1178  
Score 218

Seq. No. 15699  
Gene No. 33204  
Start 16  
Name OJ990917\_09.9A29.C32.o1.gs  
Start 16  
GI none  
Exons 16..152

Seq. ID OJ990917\_09.9A29.C32  
Strand -  
End 152  
Method GENSCAN  
End 152  
Score .55

Seq. No. 15700  
Gene No. 33205  
Start 106  
Name OJ990627\_42.9B05.C1.o1.gs  
Start 106  
GI none  
Exons 106..196

Seq. ID OJ990627\_42.9B05.C1  
Strand -  
End 196  
Method GENSCAN  
End 196  
Score .67

Seq. No. 15701  
Gene No. 33206  
Start 194  
Name OJ990627\_42.9B05.C2.o1.gs  
Start 194  
GI none  
Exons 194..385, 842..889

Seq. ID OJ990627\_42.9B05.C2  
Strand +  
End 889  
Method GENSCAN  
End 889  
Score .62

Seq. No. 15701  
Gene No. 33207  
Start 2193  
Name OJ990627\_42.9B05.C2.o2.gs  
Start 2193  
GI none  
Exons 2193..2267, 2292..2732

Seq. ID OJ990627\_42.9B05.C2  
Strand +  
End 2732  
Method GENSCAN  
End 2732  
Score .8

Seq. No. 15702  
Gene No. 33208  
Start 1794  
Name OJ990627\_42.9B05.C4.o2.gs  
Start 1794  
GI none  
Exons 1794..1828, 2082..2234, 2941..3236, 3589..3624, 3808..3941,

Seq. ID OJ990627\_42.9B05.C4  
Strand +  
End 5463  
Method GENSCAN  
End 5414  
Score .85

4142..4271, 4627..4787, 4924..5025, 5302..5414

Seq. No. 15702 Seq. ID OJ990627\_42.9B05.C4  
Gene No. 33208 Strand +  
Start 1794 End 5463  
Name OJ990627\_42.9B05.C4.o2.gp Method AAT/GAP  
Start 2893 End 5463  
GI 26006\_1.R1084 Score 1948  
Exons 2893..3236, 3808..3941, 4142..4271, 4627..4787, 4924..5025,  
5123..5227, 5302..5463  
GI Descrip. '3334276/sp|Q13823|NGP1 HUMAN 1.0e-131 AUTOANTIGEN NGP-1  
>gi\_179285\_gb\_AAC37588.1\_ (L05425) nucleolar GTPase [Homo  
sapiens]'

Seq. No. 15702 Seq. ID OJ990627\_42.9B05.C4  
Gene No. 33208 Strand +  
Start 1794 End 5463  
Name OJ990627\_42.9B05.C4.o2.np Method AAT/NAP  
Start 2981 End 5463  
GI 6862958 Score 1096  
Exons 2981..3236, 3808..3941, 4142..4271, 4627..4787, 4924..5025,  
5123..5227, 5302..5463  
GI Descrip. (AC019018) putative GTP-binding protein [Arabidopsis thaliana]

Seq. No. 15702 Seq. ID OJ990627\_42.9B05.C4  
Gene No. 33209 Strand -  
Start 1 End 1018  
Name OJ990627\_42.9B05.C4.o1.np Method AAT/NAP  
Start 1 End 952  
GI 6056371 Score 708  
Exons 1..179, 431..645, 748..952  
GI Descrip. (AC009894) nucleolar protein [Arabidopsis thaliana]

Seq. No. 15702 Seq. ID OJ990627\_42.9B05.C4  
Gene No. 33209 Strand -  
Start 1 End 1018  
Name OJ990627\_42.9B05.C4.o1.tm Method TBLASTX:Maize  
Start 7 End 959  
GI none Score 217  
Exons 7..171, 12..176, 26..172, 429..650, 431..646, 746..958, 747..959

Seq. No. 15702 Seq. ID OJ990627\_42.9B05.C4  
Gene No. 33209 Strand -  
Start 1 End 1018  
Name OJ990627\_42.9B05.C4.o1.ts Method TBLASTX:Soybean  
Start 12 End 953  
GI none Score 161  
Exons 12..173, 26..163, 27..164, 431..646, 453..650, 740..952,  
747..953

Seq. No. 15702 Seq. ID OJ990627\_42.9B05.C4  
Gene No. 33209 Strand -  
Start 1 End 1018  
Name OJ990627\_42.9B05.C4.o3.tc Method TBLASTX:Cress  
Start 12 End 171  
GI none Score 134  
Exons 12..170, 21..170, 22..171

Seq. No.	15702	Seq. ID	OJ990627_42.9B05.C4
Gene No.	33209	Strand	-
Start	1	End	1018
Name	OJ990627_42.9B05.C4.o1.gs	Method	GENSCAN
Start	27	End	952
GI	none	Score	.97
Exons	27..179, 431..645, 748..952		

Seq. No.	15702	Seq. ID	OJ990627_42.9B05.C4
Gene No.	33209	Strand	-
Start	1	End	1018
Name	OJ990627_42.9B05.C4.o1.tc	Method	TBLASTX:Cress
Start	431	End	955
GI	none	Score	224
Exons	431..646, 438..650, 746..955, 747..953		

Seq. No.	15702	Seq. ID	OJ990627_42.9B05.C4
Gene No.	33209	Strand	-
Start	1	End	1018
Name	OJ990627_42.9B05.C4.o1.gp	Method	AAT/GAP
Start	473	End	1018
GI	53703.1.R1084	Score	853
Exons	473..645, 748..1018		
GI Descrip.	'6056371/gb AAF02835.1 AC009894_6 2.0e-48 (AC009894) nucleolar protein [Arabidopsis thaliana]'		

Seq. No.	15702	Seq. ID	OJ990627_42.9B05.C4
Gene No.	33210	Strand	-
Start	2998	End	5433
Name	OJ990627_42.9B05.C4.o2.tm	Method	TBLASTX:Maize
Start	2998	End	5433
GI	none	Score	92
Exons	2998..3060, 3002..3061, 3026..3061, 3097..3237, 3098..3238, 3122..3241, 3807..3941, 3829..3939, 3864..3941, 4139..4270, 4141..4272, 4141..4266, 4618..4788, 4632..4757, 4632..4790, 4896..5024, 4913..5023, 4921..5025, 5122..5226, 5123..5233, 5293..5430, 5299..5433, 5301..5432		

Seq. No.	15702	Seq. ID	OJ990627_42.9B05.C4
Gene No.	33210	Strand	-
Start	2998	End	5433
Name	OJ990627_42.9B05.C4.o1.tw	Method	TBLASTX:Wheat
Start	3001	End	3206
GI	none	Score	63
Exons	3001..3039, 3002..3046, 3097..3204, 3098..3205, 3150..3206		

Seq. No.	15702	Seq. ID	OJ990627_42.9B05.C4
Gene No.	33210	Strand	-
Start	2998	End	5433
Name	OJ990627_42.9B05.C4.o3.ts	Method	TBLASTX:Soybean
Start	3001	End	4748
GI	none	Score	92
Exons	3001..3060, 3002..3061, 3097..3237, 3098..3238, 3807..3941, 4139..4270, 4141..4269, 4629..4748		

Seq. No.	15702	Seq. ID	OJ990627_42.9B05.C4
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Gene No.	33210	Strand	
Start	2998	End	5433
Name	OJ990627_42.9B05.C4.o2.tc	Method	TBLASTX:Cress
Start	4671	End	5433
GI	none	Score	149
Exons	4671..4757, 4703..4744, 4921..5025, 4923..5084, 5102..5233, 5120..5212, 5122..5223, 5292..5432, 5299..5433		

Seq. No.	15702	Seq. ID	OJ990627_42.9B05.C4
Gene No.	33210	Strand	
Start	2998	End	5433
Name	OJ990627_42.9B05.C4.o2.ts	Method	TBLASTX:Soybean
Start	4963	End	5433
GI	none	Score	80
Exons	4963..5025, 4965..5024, 5121..5213, 5122..5223, 5123..5233, 5292..5432, 5299..5433		

Seq. No.	15703	Seq. ID	OJ990627_42.9B05.C5
Gene No.	33211	Strand	+
Start	1	End	1107
Name	OJ990627_42.9B05.C5.o1.np	Method	AAT/NAP
Start	1	End	1107
GI	6862958	Score	260
Exons	1..24, 228..328, 673..730, 1029..1107		
GI Descrip.	(AC019018) putative GTP-binding protein [Arabidopsis thaliana]		

Seq. No.	15703	Seq. ID	OJ990627_42.9B05.C5
Gene No.	33211	Strand	+
Start	1	End	1107
Name	OJ990627_42.9B05.C5.o1.gp	Method	AAT/GAP
Start	228	End	1107
GI	26006_1.R1084	Score	409
Exons	228..328, 673..730, 1029..1107		
GI Descrip.	'3334276/sp Q13823 NGP1_HUMAN 1.0e-131 AUTOANTIGEN NGP-1 >gi_179285_gb_AAC37588.1_ (L05425) nucleolar GTPase [Homo sapiens]'		

Seq. No.	15703	Seq. ID	OJ990627_42.9B05.C5
Gene No.	33211	Strand	+
Start	1	End	1107
Name	OJ990627_42.9B05.C5.o1.gs	Method	GENSCAN
Start	228	End	328
GI	none	Score	.89
Exons	228..328		

Seq. No.	15704	Seq. ID	OJ990627_42.9B05.C6
Gene No.	33212	Strand	+
Start	1	End	186
Name	OJ990627_42.9B05.C6.o1.gp	Method	AAT/GAP
Start	1	End	186
GI	56616_1.R1084	Score	278
Exons	1..186		
GI Descrip.	'6056371/gb AAF02835.1 AC009894_6 7.0e-42 (AC009894) nucleolar protein [Arabidopsis thaliana]'		

Seq. No.	15704	Seq. ID	OJ990627_42.9B05.C6
Gene No.	33213	Strand	-

Start	1	End	340
Name	OJ990627_42.9B05.C6.ol.np	Method	AAT/NAP
Start	1	End	340
GI	6056371	Score	255
Exons	1..172, 295..340		
GI Descrip.	(AC009894) nucleolar protein [Arabidopsis thaliana]		

Seq. No.	15704	Seq. ID	OJ990627_42.9B05.C6
Gene No.	33213	Strand	-
Start	1	End	340
Name	OJ990627_42.9B05.C6.ol.gs	Method	GENSCAN
Start	24	End	172
GI	none	Score	.62
Exons	24..172		

Seq. No.	15704	Seq. ID	OJ990627_42.9B05.C6
Gene No.	33213	Strand	-
Start	1	End	340
Name	OJ990627_42.9B05.C6.ol.tm	Method	TBLASTX:Maize
Start	25	End	339
GI	none	Score	211
Exons	25..174, 26..193, 29..175, 285..338, 286..339		

Seq. No.	15704	Seq. ID	OJ990627_42.9B05.C6
Gene No.	33213	Strand	-
Start	1	End	340
Name	OJ990627_42.9B05.C6.ol.ts	Method	TBLASTX:Soybean
Start	25	End	338
GI	none	Score	208
Exons	25..174, 26..193, 26..202, 30..296, 285..338, 286..336		

Seq. No.	15705	Seq. ID	OJ990627_42.9B05.C7
Gene No.	33214	Strand	+
Start	3657	End	6440
Name	OJ990627_42.9B05.C7.ol.gs	Method	GENSCAN
Start	3657	End	6212
GI	none	Score	.45
Exons	3657..3740, 4922..5030, 5152..5936, 6012..6212		

Seq. No.	15705	Seq. ID	OJ990627_42.9B05.C7
Gene No.	33214	Strand	+
Start	3657	End	6440
Name	OJ990627_42.9B05.C7.ol.np	Method	AAT/NAP
Start	4885	End	6440
GI	6735309	Score	633
Exons	4885..5032, 5157..5936, 6012..6212, 6330..6440		
GI Descrip.	(AL137080) helicase-like protein [Arabidopsis thaliana]		

Seq. No.	15705	Seq. ID	OJ990627_42.9B05.C7
Gene No.	33214	Strand	+
Start	3657	End	6440
Name	OJ990627_42.9B05.C7.ol.tm	Method	TBLASTX:Maize
Start	4946	End	5387
GI	none	Score	81
Exons	4946..5044, 5151..5378, 5152..5340, 5153..5362, 5169..5387		

Seq. No.	15705	Seq. ID	OJ990627_42.9B05.C7
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Gene No.	33214	Strand	+
Start	3657	End	6440
Name	OJ990627_42.9B05.C7.o1.tc	Method	TBLASTX:Cress
Start	5524	End	5857
GI	none	Score	264
Exons	5524..5664, 5540..5788, 5541..5789, 5825..5857		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33215	Strand	+
Start	3483	End	3818
Name	OJ990627_42.9B05.C8.o2.gs	Method	GENSCAN
Start	3483	End	3818
GI	none	Score	.81
Exons	3483..3818		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33216	Strand	+
Start	4789	End	8562
Name	OJ990627_42.9B05.C8.o3.gs	Method	GENSCAN
Start	4789	End	8562
GI	none	Score	.77
Exons	4789..4927, 5193..5307, 5792..6213, 6380..6504, 6572..6763, 6834..6911, 6940..7730, 7867..8012, 8123..8562		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33216	Strand	+
Start	4789	End	8562
Name	OJ990627_42.9B05.C8.o2.np	Method	AAT/NAP
Start	6508	End	7731
GI	6721561	Score	1217
Exons	6508..6763, 6834..6892, 6966..7731		
GI Descrip.	(AP001073) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa] gi 6815086 dbj BAA90372.1  (AP001081) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33217	Strand	+
Start	11841	End	12169
Name	OJ990627_42.9B05.C8.o4.gp	Method	AAT/GAP
Start	11841	End	12169
GI	1631463	Score	83
Exons	11841..11862, 12104..12169		
GI Descrip.	4680178/gb AF111709.1 AF111709 5.0e-81 Oryza sativa subsp. indica Retrosat 1 retrotransposon and Ty3-Gypsy type Retrosat 2 retrotransposon, complete sequences; and unknown genes		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33218	Strand	-
Start	272	End	3268
Name	OJ990627_42.9B05.C8.o1.np	Method	AAT/NAP
Start	272	End	2233
GI	2623297	Score	657
Exons	272..295, 1387..2233		
GI Descrip.	(AC002409) unknown protein [Arabidopsis thaliana] gi 3790583 (AF079180) RING-H2 finger protein RHC1a [Arabidopsis thaliana]		



Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33218	Strand	-
Start	272	End	3268
Name	OJ990627_42.9B05.C8.o1.gp	Method	AAT/GAP
Start	1417	End	1945
GI	48898_1.R1084	Score	905
Exons	1417..1945		
GI Descrip.	'2623297 4.0e-22 (AC002409) unknown protein [Arabidopsis thaliana] >gi_3790583 (AF079180) RING-H2 finger protein RHC1a [Arabidopsis thaliana]'		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33218	Strand	-
Start	272	End	3268
Name	OJ990627_42.9B05.C8.o3.gp	Method	AAT/GAP
Start	1957	End	3268
GI	702232	Score	855
Exons	1957..2292, 3149..3268		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o1.tm	Method	TBLASTX:Maize
Start	1236	End	1907
GI	none	Score	40
Exons	1236..1271, 1236..1277, 1271..1294, 1398..1436, 1398..1478, 1399..1479, 1470..1541, 1526..1639, 1527..1640, 1527..1640, 1534..1641, 1534..1641, 1633..1698, 1635..1862, 1637..1861, 1844..1906, 1845..1907		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o1.tc	Method	TBLASTX:Cress
Start	1389	End	2233
GI	none	Score	49
Exons	1389..1436, 1409..1432, 1514..1690, 1530..1685, 1689..1766, 1691..1765, 1733..1873, 1779..1862, 1977..2069, 2108..2233, 2121..2213		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o1.ts	Method	TBLASTX:Soybean
Start	1395	End	2215
GI	none	Score	53
Exons	1395..1436, 1409..1432, 1517..1846, 1532..1732, 1536..1823, 1901..1945, 1976..2065, 1977..2066, 2114..2215, 2118..2210		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o2.tm	Method	TBLASTX:Maize
Start	1907	End	2278
GI	none	Score	476
Exons	1907..2239, 1908..2237, 1909..2259, 1910..2278		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o4.gs	Method	GENSCAN
Start	9254	End	16474
GI	none	Score	.61
Exons	9254..9727, 9925..10088, 10195..10542, 10649..10867, 12121..12167, 12434..12724, 12814..12879, 12972..13051, 13860..14079, 14219..14557, 14756..15609, 15885..16207, 16297..16474		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o3.np	Method	AAT/NAP
Start	9257	End	15546
GI	5902445	Score	2954
Exons	9257..10494, 10529..10748, 13923..15546		
GI Descrip.	(AB030283) GAG-POL precursor [Oryza sativa]		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o3.tw	Method	TBLASTX:Wheat
Start	9266	End	9875
GI	none	Score	63
Exons	9266..9397, 9267..9392, 9422..9874, 9618..9725, 9684..9875, 9771..9869		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o6.tm	Method	TBLASTX:Maize
Start	9389	End	9652
GI	none	Score	193
Exons	9389..9652		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o4.tw	Method	TBLASTX:Wheat
Start	9896	End	10249
GI	none	Score	34
Exons	9896..9964, 9939..9980, 9967..10248, 9995..10147, 10193..10249		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o4.tm	Method	TBLASTX:Maize
Start	10075	End	10381
GI	none	Score	133
Exons	10075..10293, 10076..10294, 10271..10381		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931

Name	OJ990627_42.9B05.C8.o5.tw	Method	TBLASTX:Wheat
Start	11552	End	16247
GI	none	Score	74
Exons	11552..11677, 15793..15870, 15862..16026, 15873..16028, 16065..16247, 16162..16239		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o5.np	Method	AAT/NAP
Start	13986	End	16931
GI	5042454	Score	97
Exons	13986..14104, 14392..14557, 16792..16931		
GI Descrip.	(AC007789) putative polyprotein [Oryza sativa]		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o6.tw	Method	TBLASTX:Wheat
Start	14052	End	14461
GI	none	Score	99
Exons	14052..14147, 14131..14226, 14234..14461, 14236..14460		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o2.ts	Method	TBLASTX:Soybean
Start	14581	End	14976
GI	none	Score	34
Exons	14581..14976, 14708..14740, 14792..14917		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o2.tw	Method	TBLASTX:Wheat
Start	14611	End	15030
GI	none	Score	208
Exons	14611..15030, 14648..14920		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o5.tm	Method	TBLASTX:Maize
Start	14704	End	15087
GI	none	Score	98
Exons	14704..15087, 14705..14920, 14902..15027		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o3.tm	Method	TBLASTX:Maize
Start	15115	End	15471
GI	none	Score	223
Exons	15115..15471, 15116..15412		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-

Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o1.tw	Method	TBLASTX:Wheat
Start	15145	End	15601
GI	none	Score	361
Exons	15145..15600, 15146..15601		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o3.ts	Method	TBLASTX:Soybean
Start	15196	End	15561
GI	none	Score	99
Exons	15196..15330, 15367..15561		

Seq. No.	15706	Seq. ID	OJ990627_42.9B05.C8
Gene No.	33219	Strand	-
Start	9254	End	16931
Name	OJ990627_42.9B05.C8.o4.np	Method	AAT/NAP
Start	15613	End	16931
GI	5902444	Score	535
Exons	15613..16556, 16631..16731, 16851..16931		
GI Descrip.	(AB030283) GAG-POL precursor [Oryza sativa]		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33220	Strand	+
Start	1864	End	2357
Name	OJ990627_42.9B05.C9.o1.gp	Method	AAT/GAP
Start	1864	End	2357
GI	none	Score	864
Exons	1864..2357		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33221	Strand	+
Start	2523	End	5184
Name	OJ990627_42.9B05.C9.o1.gs	Method	GENSCAN
Start	2523	End	5184
GI	none	Score	.46
Exons	2523..2867, 3445..3532, 3632..3761, 4133..4312, 4848..5184		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33221	Strand	+
Start	2523	End	5184
Name	OJ990627_42.9B05.C9.o1.np	Method	AAT/NAP
Start	2523	End	5181
GI	3738302	Score	1344
Exons	2523..2867, 3445..3532, 3626..3761, 4133..4312, 4716..5181		
GI Descrip.	(AC005309) putative Tub family protein [Arabidopsis thaliana]		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33222	Strand	+
Start	5941	End	6290
Name	OJ990627_42.9B05.C9.o2.gp	Method	AAT/GAP
Start	5941	End	6290
GI	702900	Score	520
Exons	5941..6290		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
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Gene No.	33223	Strand	+
Start	6963	End	7528
Name	OJ990627_42.9B05.C9.o4.gp	Method	AAT/GAP
Start	6963	End	7528
GI	54791_1.R1084	Score	1038
Exons	6963..7528		
GI Descrip.	'5031285/gb AAD38148.1 AF139501_1 1.0e-14 (AF139501) beta-amylase [Prunus armeniaca]'		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33224	Strand	+
Start	13716	End	14933
Name	OJ990627_42.9B05.C9.o4.gs	Method	GENSCAN
Start	13716	End	14933
GI	none	Score	.92
Exons	13716..14933		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33225	Strand	+
Start	23652	End	24996
Name	OJ990627_42.9B05.C9.o4.np	Method	AAT/NAP
Start	23652	End	24996
GI	6630699	Score	93
Exons	23652..23684, 23967..23993, 24892..24996		
GI Descrip.	(AP000969) hypothetical protein [Oryza sativa] gi 6721536 dbj BAA89566.1  (AP001073) hypothetical protein [Oryza sativa]		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33226	Strand	+
Start	25210	End	27579
Name	OJ990627_42.9B05.C9.o5.np	Method	AAT/NAP
Start	25123	End	27579
GI	6539570	Score	190
Exons	25123..25326, 25507..25584, 25859..26193, 27536..27579		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa]		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33226	Strand	+
Start	25210	End	27579
Name	OJ990627_42.9B05.C9.o7.gs	Method	GENSCAN
Start	25210	End	26340
GI	none	Score	.7
Exons	25210..25360, 25553..25573, 26231..26340		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33227	Strand	+
Start	31339	End	35810
Name	OJ990627_42.9B05.C9.o9.gs	Method	GENSCAN
Start	31339	End	35810
GI	none	Score	.81
Exons	31339..31344, 31993..32115, 33284..33401, 33456..33645, 33752..33857, 33972..34013, 34521..34700, 34774..34938, 35220..35420, 35511..35810		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33227	Strand	+

Start	31339	End	35810
Name	OJ990627_42.9B05.C9.o7.gp	Method	AAT/GAP
Start	33474	End	35810
GI	59.1.R1084	Score	1849
Exons	33474..33645, 33752..33857, 33972..34013, 34521..34700, 34774..34938, 35220..35420, 35511..35810		
GI Descrip.	'3288883/dbj BAA31260  0.0e+00 (AB015431) SAR DNA binding protein [Oryza sativa]'		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33227	Strand	+
Start	31339	End	35810
Name	OJ990627_42.9B05.C9.o7.np	Method	AAT/NAP
Start	33780	End	35810
GI	3288883	Score	1422
Exons	33780..33857, 33972..34013, 34521..34700, 34774..34938, 35220..35420, 35511..35810		
GI Descrip.	(AB015431) SAR DNA binding protein [Oryza sativa]		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33228	Strand	-
Start	6389	End	8923
Name	OJ990627_42.9B05.C9.o2.np	Method	AAT/NAP
Start	6389	End	8674
GI	5031285	Score	795
Exons	6389..6455, 7364..8132, 8213..8674		
GI Descrip.	(AF139501) beta-amylase [Prunus armeniaca]		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33228	Strand	-
Start	6389	End	8923
Name	OJ990627_42.9B05.C9.o2.gs	Method	GENSCAN
Start	7201	End	8923
GI	none	Score	.98
Exons	7201..7686, 7758..8132, 8213..8923		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33228	Strand	-
Start	6389	End	8923
Name	OJ990627_42.9B05.C9.o5.gp	Method	AAT/GAP
Start	7844	End	8141
GI	569009	Score	548
Exons	7844..8141		
GI Descrip.	5031285/gb AAD38148.1 AF139501_1 1.0e-14 (AF139501) beta-amylase [Prunus armeniaca]		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33229	Strand	-
Start	15467	End	19209
Name	OJ990627_42.9B05.C9.o6.gp	Method	AAT/GAP
Start	15467	End	17980
GI	1.1.R1084	Score	3120
Exons	15467..15779, 15902..16191, 16838..17068, 17190..17980		
GI Descrip.	'5031285/gb AAD38148.1 AF139501_1 1.0e-14 (AF139501) beta-amylase [Prunus armeniaca]'		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
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Gene No.	33229	Strand	-
Start	15467	End	19209
Name	OJ990627_42.9B05.C9.o5.gs	Method	GENSCAN
Start	15686	End	19209
GI	none	Score	.82
Exons	15686..15779, 15902..16191, 16838..17068, 17190..17877, 19004..19209		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33229	Strand	-
Start	15467	End	19209
Name	OJ990627_42.9B05.C9.o3.np	Method	AAT/NAP
Start	15689	End	17786
GI	3618308	Score	2086
Exons	15689..15779, 15902..16191, 16838..17068, 17190..17786		
GI Descrip.	(AB001882) zinc finger protein [Oryza sativa]		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o6.ts	Method	TBLASTX:Soybean
Start	2661	End	4327
GI	none	Score	48
Exons	2661..2690, 2666..2866, 2742..2867, 3441..3512, 3442..3528, 3622..3762, 3627..3770, 4130..4300, 4130..4327, 4131..4313, 4135..4314		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o6.tc	Method	TBLASTX:Cress
Start	2742	End	4313
GI	none	Score	183
Exons	2742..2867, 2744..2884, 3441..3527, 3442..3537, 3622..3762, 3627..3770, 4118..4162, 4131..4169, 4236..4277, 4238..4270, 4268..4306, 4269..4313		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o2.tm	Method	TBLASTX:Maize
Start	3725	End	5178
GI	none	Score	68
Exons	3725..3766, 3726..3764, 4130..4312, 4131..4313, 4710..5177, 4714..5178		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o2.ts	Method	TBLASTX:Soybean
Start	4710	End	5206
GI	none	Score	194
Exons	4710..4880, 4714..4881, 4867..5205, 4877..5206, 4884..5201		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245

Name	OJ990627_42.9B05.C9.o7.tc	Method	TBLASTX:Cress
Start	4710	End	4905
GI	none	Score	199
Exons	4710..4889, 4714..4905		
Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o3.tw	Method	TBLASTX:Wheat
Start	4897	End	5022
GI	none	Score	201
Exons	4897..5022, 4908..5018, 4921..5022		
Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o3.tc	Method	TBLASTX:Cress
Start	4909	End	5205
GI	none	Score	201
Exons	4909..5037, 4914..5018, 5017..5205, 5030..5182, 5046..5183		
Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o2.tw	Method	TBLASTX:Wheat
Start	5053	End	5184
GI	none	Score	203
Exons	5053..5184, 5057..5182, 5058..5183		
Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o3.ts	Method	TBLASTX:Soybean
Start	7369	End	8834
GI	none	Score	80
Exons	7369..7473, 7686..7706, 7710..7745, 7740..7904, 7809..7892, 7905..8039, 7939..8040, 8094..8129, 8216..8380, 8420..8500, 8505..8657, 8513..8674, 8766..8834		
Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o4.tm	Method	TBLASTX:Maize
Start	7396	End	8671
GI	none	Score	102
Exons	7396..7473, 7755..7913, 7755..8036, 7756..8040, 8094..8132, 8201..8383, 8426..8500, 8528..8671, 8541..8657		
Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o4.tc	Method	TBLASTX:Cress
Start	7755	End	8115
GI	none	Score	141
Exons	7755..8036, 7786..8040, 8080..8115		
Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9



Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o5.tc	Method	TBLASTX:Cress
Start	8213	End	8575
GI	none	Score	47
Exons	8213..8383, 8286..8333, 8420..8500, 8421..8501, 8513..8575		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o4.ts	Method	TBLASTX:Soybean
Start	14175	End	14444
GI	none	Score	333
Exons	14175..14444, 14177..14440		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o3.tm	Method	TBLASTX:Maize
Start	14477	End	14903
GI	none	Score	269
Exons	14477..14674, 14490..14675, 14647..14799, 14655..14903, 14658..14903		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o5.ts	Method	TBLASTX:Soybean
Start	14567	End	14821
GI	none	Score	195
Exons	14567..14677, 14568..14708, 14661..14708, 14700..14816, 14703..14819, 14720..14821		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o5.tm	Method	TBLASTX:Maize
Start	15692	End	17277
GI	none	Score	114
Exons	15692..15781, 15706..15780, 15893..15979, 15901..15969, 15952..16194, 15953..16210, 16870..16905, 16890..16916, 16928..17059, 16932..17060, 17175..17273, 17185..17274, 17191..17277		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o6.tm	Method	TBLASTX:Maize
Start	17355	End	17618
GI	none	Score	94
Exons	17355..17432, 17362..17439, 17448..17495, 17449..17496, 17568..17618, 17569..17616		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33230	Strand	-
Start	28157	End	30245
Name	OJ990627_42.9B05.C9.o6.np	Method	AAT/NAP

Start	28157	End	30245
GI	4835795	Score	77
Exons	28157..28186, 30117..30245		
GI Descrip.	(AC007296) F25C20.23 [Arabidopsis thaliana]		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33231	Strand	
Start	33635	End	35818
Name	OJ990627_42.9B05.C9.o1.tw	Method	TBLASTX:Wheat
Start	33635	End	34646
GI	none	Score	75
Exons	33635..33664, 33758..33820, 33765..33857, 33768..33857, 33971..34015, 33972..34016, 34518..34646, 34520..34645		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33231	Strand	
Start	33635	End	35818
Name	OJ990627_42.9B05.C9.o1.tm	Method	TBLASTX:Maize
Start	33768	End	35811
GI	none	Score	134
Exons	33768..33857, 33777..33857, 33971..34015, 33972..34016, 34515..34700, 34518..34700, 34520..34714, 34520..34714, 34769..34939, 34770..34943, 34773..34940, 34774..34977, 34774..34941, 35212..35421, 35217..35429, 35217..35423, 35498..35809, 35502..35810, 35502..35810, 35509..35811		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33231	Strand	
Start	33635	End	35818
Name	OJ990627_42.9B05.C9.o2.tc	Method	TBLASTX:Cress
Start	33771	End	35291
GI	none	Score	97
Exons	33771..33857, 33972..34016, 34518..34700, 34523..34699, 34773..34940, 34773..34940, 34774..34977, 35205..35291, 35217..35291		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33231	Strand	
Start	33635	End	35818
Name	OJ990627_42.9B05.C9.o1.ts	Method	TBLASTX:Soybean
Start	33777	End	35818
GI	none	Score	124
Exons	33777..33857, 34518..34700, 34520..34699, 34773..34925, 34773..34940, 34774..34977, 35205..35423, 35218..35418, 35219..35419, 35477..35809, 35493..35810, 35523..35810, 35527..35811, 35654..35818		

Seq. No.	15707	Seq. ID	OJ990627_42.9B05.C9
Gene No.	33231	Strand	
Start	33635	End	35818
Name	OJ990627_42.9B05.C9.o1.tc	Method	TBLASTX:Cress
Start	35491	End	35810
GI	none	Score	127
Exons	35491..35799, 35496..35801, 35516..35809, 35523..35810		

Seq. No.	15708	Seq. ID	OJ990627_42.9B05.C10
Gene No.	33232	Strand	-

Start	1	End	556
Name	OJ990627_42.9B05.C10.o1.np	Method	AAT/NAP
Start	1	End	556
GI	6330933	Score	223
Exons	1..81, 445..556		
GI Descrip.	(AB033085) KIAA1259 protein [Homo sapiens]		

Seq. No.	15708	Seq. ID	OJ990627_42.9B05.C10
Gene No.	33232	Strand	-
Start	1	End	556
Name	OJ990627_42.9B05.C10.o1.tm	Method	TBLASTX:Maize
Start	1	End	556
GI	none	Score	124
Exons	1..78, 2..82, 3..83, 437..556, 439..555		

Seq. No.	15709	Seq. ID	OJ990627_42.9B05.C12
Gene No.	33233	Strand	+
Start	1	End	2572
Name	OJ990627_42.9B05.C12.o1.np	Method	AAT/NAP
Start	1	End	2572
GI	6721512	Score	112
Exons	1..22, 816..956, 984..1083, 2502..2572		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	15709	Seq. ID	OJ990627_42.9B05.C12
Gene No.	33234	Strand	+
Start	2595	End	5443
Name	OJ990627_42.9B05.C12.o2.gs	Method	GENSCAN
Start	2595	End	3128
GI	none	Score	.92
Exons	2595..2838, 3028..3128		

Seq. No.	15709	Seq. ID	OJ990627_42.9B05.C12
Gene No.	33234	Strand	+
Start	2595	End	5443
Name	OJ990627_42.9B05.C12.o3.np	Method	AAT/NAP
Start	2741	End	5443
GI	3687460	Score	119
Exons	2741..2838, 3028..3139, 4193..4461, 5028..5164, 5423..5443		
GI Descrip.	(AL031798) leucine permease transcriptional regulator [Schizosaccharomyces pombe]		

Seq. No.	15709	Seq. ID	OJ990627_42.9B05.C12
Gene No.	33234	Strand	+
Start	2595	End	5443
Name	OJ990627_42.9B05.C12.o2.np	Method	AAT/NAP
Start	2810	End	5443
GI	6862933	Score	214
Exons	2810..2838, 3028..3149, 4212..4406, 4958..5165, 5302..5443		
GI Descrip.	(AC018907) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15709	Seq. ID	OJ990627_42.9B05.C12
Gene No.	33235	Strand	-
Start	28	End	1271
Name	OJ990627_42.9B05.C12.o1.gs	Method	GENSCAN
Start	28	End	1271
GI	none	Score	.55

Exons 28..797, 820..893, 1075..1271

Seq. No.	15709	Seq. ID	OJ990627_42.9B05.C12
Gene No.	33236	Strand	
Start	4956	End	5182
Name	OJ990627_42.9B05.C12.o1.tm	Method	TBLASTX:Maize
Start	4956	End	5182
GI	none	Score	210
Exons	4956..5177, 4958..5182, 4963..5178		

Seq. No.	15710	Seq. ID	OJ990627_42.9B05.C13
Gene No.	33237	Strand	-
Start	243	End	881
Name	OJ990627_42.9B05.C13.o1.np	Method	AAT/NAP
Start	243	End	881
GI	6735309	Score	358
Exons	243..506, 735..881		
GI Descrip.	(AL137080) helicase-like protein [Arabidopsis thaliana]		

Seq. No.	15710	Seq. ID	OJ990627_42.9B05.C13
Gene No.	33237	Strand	-
Start	243	End	881
Name	OJ990627_42.9B05.C13.o1.gs	Method	GENSCAN
Start	249	End	783
GI	none	Score	.93
Exons	249..506, 735..783		

Seq. No.	15711	Seq. ID	OJ990627_38.9B19.C1
Gene No.	33238	Strand	+
Start	68	End	1394
Name	OJ990627_38.9B19.C1.o1.gp	Method	AAT/GAP
Start	68	End	456
GI	25857_1.R1084	Score	573
Exons	68..183, 263..456		
GI Descrip.	'1621495/dbj BAA12903  4.0e-35 (D85877) reverse transcriptase [Oryza sativa]'		

Seq. No.	15711	Seq. ID	OJ990627_38.9B19.C1
Gene No.	33238	Strand	+
Start	68	End	1394
Name	OJ990627_38.9B19.C1.o2.tm	Method	TBLASTX:Maize
Start	68	End	392
GI	none	Score	125
Exons	68..178, 69..179, 69..182, 261..392, 262..390		

Seq. No.	15711	Seq. ID	OJ990627_38.9B19.C1
Gene No.	33238	Strand	+
Start	68	End	1394
Name	OJ990627_38.9B19.C1.o1.gs	Method	GENSCAN
Start	105	End	1389
GI	none	Score	.81
Exons	105..183, 821..1389		

Seq. No.	15711	Seq. ID	OJ990627_38.9B19.C1
Gene No.	33238	Strand	+
Start	68	End	1394
Name	OJ990627_38.9B19.C1.o1.tm	Method	TBLASTX:Maize

Start	393	End	1394
GI	none	Score	80
Exons	393..563, 398..478, 487..567, 498..563, 641..706, 642..707, 658..708, 685..723, 816..857, 820..867, 937..1185, 1104..1166, 1180..1389, 1216..1386, 1224..1394		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33239	Strand	+
Start	10875	End	11776
Name	OJ990627_38.9B19.C2.o2.gp	Method	AAT/GAP
Start	10875	End	11776
GI	209.2.R1084	Score	1514
Exons	10875..10922, 10998..11776		
GI Descrip.	'169805 2.0e-63 (L12252) [Oryza sativa DNA fragment with a miscellaneous signal and an open reading frame.], gene product [Oryza sativa]'		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33240	Strand	+
Start	17401	End	18991
Name	OJ990627_38.9B19.C2.o5.gp	Method	AAT/GAP
Start	17319	End	18991
GI	563.1.R1084	Score	2586
Exons	17319..17607, 17730..17918, 18032..18194, 18290..18991		
GI Descrip.	'585661/sp P37834 PER1_ORYSA 1.0e-169 PEROXIDASE PRECURSOR >gi_287401_dbj_BAA03644_ (D14997) peroxidase [Oryza sativa]'		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33240	Strand	+
Start	17401	End	18991
Name	OJ990627_38.9B19.C2.o3.np	Method	AAT/NAP
Start	17401	End	18708
GI	585661	Score	1590
Exons	17401..17607, 17730..17918, 18032..18194, 18290..18708		
GI Descrip.	PEROXIDASE PRECURSOR gi 287401 dbj BAA03644  (D14997) peroxidase [Oryza sativa]		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33240	Strand	+
Start	17401	End	18991
Name	OJ990627_38.9B19.C2.o5.gs	Method	GENSCAN
Start	17401	End	18711
GI	none	Score	.88
Exons	17401..17607, 17730..17918, 18032..18194, 18290..18711		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33241	Strand	+
Start	19454	End	22806
Name	OJ990627_38.9B19.C2.o6.gs	Method	GENSCAN
Start	19454	End	22806
GI	none	Score	.73
Exons	19454..19528, 21371..21718, 21795..21980, 22064..22229, 22355..22806		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33241	Strand	+
Start	19454	End	22806

Name	OJ990627_38.9B19.C2.o5.np	Method	AAT/NAP
Start	21473	End	22800
GI	575605	Score	475
Exons	21473..21718, 21795..21980, 22061..22229, 22355..22482, 22519..22800		
GI Descrip.	(D42065) cationic peroxidase isozyme 40K precursor [Nicotiana tabacum]		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33241	Strand	+
Start	19454	End	22806
Name	OJ990627_38.9B19.C2.o4.np	Method	AAT/NAP
Start	21485	End	22800
GI	5381255	Score	412
Exons	21485..21718, 21795..21980, 22064..22229, 22355..22483, 22520..22800		
GI Descrip.	(AB027753) peroxidase [Nicotiana tabacum]		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33241	Strand	+
Start	19454	End	22806
Name	OJ990627_38.9B19.C2.o6.np	Method	AAT/NAP
Start	21512	End	22800
GI	585661	Score	597
Exons	21512..21718, 21795..21980, 22064..22229, 22355..22507, 22543..22800		
GI Descrip.	PEROXIDASE PRECURSOR gi 287401 dbj BAA03644  (D14997) peroxidase [Oryza sativa]		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33242	Strand	+
Start	29038	End	30610
Name	OJ990627_38.9B19.C2.o9.gs	Method	GENSCAN
Start	29038	End	30610
GI	none	Score	.82
Exons	29038..29979, 30036..30236, 30431..30610		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33243	Strand	+
Start	40248	End	41702
Name	OJ990627_38.9B19.C2.o9.gp	Method	AAT/GAP
Start	39946	End	40385
GI	none	Score	749
Exons	39946..40385		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33243	Strand	+
Start	40248	End	41702
Name	OJ990627_38.9B19.C2.o12.gs	Method	GENSCAN
Start	40248	End	41702
GI	none	Score	.59
Exons	40248..41702		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33243	Strand	+
Start	40248	End	41702
Name	OJ990627_38.9B19.C2.o9.np	Method	AAT/NAP

Start	40248	End	41681
GI	5918023	Score	549
Exons	40248..41681		
GI Descrip.	(Y18871) betanidin-5-O-glucosyltransferase [Dorotheanthus bellidiformis]		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33243	Strand	+
Start	40248	End	41702
Name	OJ990627_38.9B19.C2.o10.gp	Method	AAT/GAP
Start	40941	End	41335
GI	LIB3433-024-P1-K1-G8	Score	718
Exons	40941..41335		
GI Descrip.	'1359905/emb CAA59450  5.0e-25 (X85138) homologous to glucosyltransferases [Lycopersicon esculentum]'		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33244	Strand	+
Start	41742	End	41953
Name	OJ990627_38.9B19.C2.o11.gp	Method	AAT/GAP
Start	41742	End	41953
GI	101550_1.R1084	Score	260
Exons	41742..41953		
GI Descrip.	'1420932/gb U61383 ORU61383 7.0e-21 Oryza rufipogon 4-coumarate-CoA ligase gene, intron 1, partial sequence'		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33245	Strand	+
Start	45812	End	47277
Name	OJ990627_38.9B19.C2.o14.gs	Method	GENSCAN
Start	45812	End	47277
GI	none	Score	.81
Exons	45812..46756, 46846..47277		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33246	Strand	+
Start	50260	End	52488
Name	OJ990627_38.9B19.C2.o10.np	Method	AAT/NAP
Start	49185	End	52488
GI	6587848	Score	226
Exons	49185..49227, 51009..51365, 52456..52488		
GI Descrip.	(AC006551) Putative UDP-glucose glucosyltransferase [Arabidopsis thaliana]		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33246	Strand	+
Start	50260	End	52488
Name	OJ990627_38.9B19.C2.o15.gs	Method	GENSCAN
Start	50260	End	51421
GI	none	Score	.87
Exons	50260..50781, 50849..51008, 51131..51157, 51270..51421		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33247	Strand	-
Start	3473	End	9991
Name	OJ990627_38.9B19.C2.o1.np	Method	AAT/NAP
Start	3449	End	5120

GI 6642658 Score 931  
 Exons 3449..3787, 3959..4350, 4441..4630, 4798..5120  
 GI Descrip. (AC012395) putative protein kinase [Arabidopsis thaliana]

Seq. No. 15712 Seq. ID OJ990627\_38.9B19.C2  
 Gene No. 33247 Strand -  
 Start 3473 End 9991  
 Name OJ990627\_38.9B19.C2.o2.gs Method GENSCAN  
 Start 3473 End 9991  
 GI none Score .76  
 Exons 3473..3832, 3959..4350, 4441..4630, 4798..4979, 5357..5859,  
 6856..6923, 7249..7371, 8038..8192, 9009..9247, 9317..9451,  
 9497..9783, 9836..9991

Seq. No. 15712 Seq. ID OJ990627\_38.9B19.C2  
 Gene No. 33247 Strand -  
 Start 3473 End 9991  
 Name OJ990627\_38.9B19.C2.o1.gp Method AAT/GAP  
 Start 7127 End 7553  
 GI 4878407 Score 680  
 Exons 7127..7553  
 GI Descrip. 6069643/dbj|AP000616.1|AP000616 1.0e-152 Oryza sativa genomic  
 DNA, chromosome 6, clone:P0514G12

Seq. No. 15712 Seq. ID OJ990627\_38.9B19.C2  
 Gene No. 33248 Strand -  
 Start 11151 End 11711  
 Name OJ990627\_38.9B19.C2.o3.gs Method GENSCAN  
 Start 11151 End 11711  
 GI none Score .99  
 Exons 11151..11711

Seq. No. 15712 Seq. ID OJ990627\_38.9B19.C2  
 Gene No. 33248 Strand -  
 Start 11151 End 11711  
 Name OJ990627\_38.9B19.C2.o2.np Method AAT/NAP  
 Start 11154 End 11711  
 GI 2130065 Score 968  
 Exons 11154..11711  
 GI Descrip. alpha-globulin precursor - rice gi|1783206|dbj|BAA09308|  
 (D50643) 26 kDa globulin [Oryza sativa]

Seq. No. 15712 Seq. ID OJ990627\_38.9B19.C2  
 Gene No. 33249 Strand -  
 Start 13612 End 13712  
 Name OJ990627\_38.9B19.C2.o4.gp Method AAT/GAP  
 Start 13612 End 13712  
 GI 39123\_1.R1084 Score 141  
 Exons 13612..13712  
 GI Descrip. '3378493/emb|CAA07567| 2.0e-21 (AJ007579) cysteine proteinase  
 [Ribes nigrum]'

Seq. No. 15712 Seq. ID OJ990627\_38.9B19.C2  
 Gene No. 33250 Strand -  
 Start 21783 End 23024  
 Name OJ990627\_38.9B19.C2.o6.gp Method AAT/GAP  
 Start 21783 End 23024



GI	2800190	Score	821
Exons	21783..21901, 22656..23024		
Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33251	Strand	-
Start	23232	End	29223
Name	OJ990627_38.9B19.C2.o7.gs	Method	GENSCAN
Start	23232	End	25250
GI	none	Score	.89
Exons	23232..23320, 23601..23637, 23768..23879, 23965..24065, 24971..25075, 25173..25250		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33251	Strand	-
Start	23232	End	29223
Name	OJ990627_38.9B19.C2.o7.np	Method	AAT/NAP
Start	23521	End	29223
GI	3831462	Score	388
Exons	23521..23670, 23708..23879, 23965..24065, 24971..25075, 26078..26125, 26806..26950, 29018..29223		
GI Descrip.	(AC005700) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33251	Strand	-
Start	23232	End	29223
Name	OJ990627_38.9B19.C2.o8.gs	Method	GENSCAN
Start	26980	End	27243
GI	none	Score	.83
Exons	26980..27243		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33252	Strand	-
Start	31510	End	32535
Name	OJ990627_38.9B19.C2.o10.gs	Method	GENSCAN
Start	31510	End	32535
GI	none	Score	.57
Exons	31510..32253, 32281..32535		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33253	Strand	-
Start	33089	End	38631
Name	OJ990627_38.9B19.C2.o11.gs	Method	GENSCAN
Start	33089	End	38631
GI	none	Score	.42
Exons	33089..33382, 33431..33521, 34120..34210, 35081..35303, 35689..36042, 36121..36315, 36584..36685, 36922..37089, 37175..37541, 38000..38243, 38391..38631		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33253	Strand	-
Start	33089	End	38631
Name	OJ990627_38.9B19.C2.o8.gp	Method	AAT/GAP
Start	36261	End	37502
GI	LIB3433-020-P1-K1-A6	Score	678
Exons	36261..36639, 37460..37502		
GI Descrip.	'5670155/gb AF161269.1 AF161269 2.0e-35 Oryza sativa subsp. japonica BAC clone 34K24, complete sequence'		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33253	Strand	-
Start	33089	End	38631
Name	OJ990627_38.9B19.C2.o8.np	Method	AAT/NAP
Start	37687	End	38520
GI	5441880	Score	947
Exons	37687..38520		
GI Descrip.	(AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o8.tm	Method	TBLASTX:Maize
Start	3587	End	3797
GI	none	Score	124
Exons	3587..3787, 3590..3784, 3609..3797, 3615..3788		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o1.ts	Method	TBLASTX:Soybean
Start	3593	End	4923
GI	none	Score	122
Exons	3593..3787, 3609..3797, 3944..4351, 3966..4352, 4445..4633, 4446..4625, 4786..4923		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o1.tc	Method	TBLASTX:Cress
Start	3620	End	4914
GI	none	Score	203
Exons	3620..3787, 3953..4258, 3954..4247, 4262..4336, 4445..4621, 4445..4630, 4804..4914		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o2.tw	Method	TBLASTX:Wheat
Start	3941	End	4327
GI	none	Score	217
Exons	3941..4258, 3966..4235, 4254..4322, 4265..4327		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o1.tm	Method	TBLASTX:Maize
Start	3953	End	4962
GI	none	Score	473
Exons	3953..4351, 3954..4352, 4436..4633, 4443..4631, 4445..4633, 4471..4635, 4786..4962		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-

Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o9.tm	Method	TBLASTX:Maize
Start	11160	End	11625
GI	none	Score	52
Exons	11160..11192, 11162..11191, 11181..11264, 11194..11265, 11394..11495, 11395..11496, 11452..11625, 11538..11624		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o5.ts	Method	TBLASTX:Soybean
Start	11389	End	11625
GI	none	Score	124
Exons	11389..11463, 11394..11495, 11395..11496, 11538..11624, 11539..11625		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o4.ts	Method	TBLASTX:Soybean
Start	12909	End	13706
GI	none	Score	62
Exons	12909..13007, 12994..13053, 13108..13161, 13112..13180, 13269..13319, 13277..13537, 13317..13367, 13458..13538, 13544..13660, 13570..13659, 13665..13706		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o4.tc	Method	TBLASTX:Cress
Start	12994	End	13718
GI	none	Score	61
Exons	12994..13059, 13008..13058, 13100..13180, 13111..13179, 13268..13309, 13269..13310, 13317..13538, 13487..13660, 13570..13659, 13674..13718		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o5.tw	Method	TBLASTX:Wheat
Start	13094	End	39784
GI	none	Score	95
Exons	13094..13180, 13103..13168, 13108..13185, 13268..13309, 13269..13316, 13272..13319, 13317..13391, 13317..13385, 13403..13438, 39692..39784		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o7.tm	Method	TBLASTX:Maize
Start	13115	End	13708
GI	none	Score	80
Exons	13115..13180, 13269..13316, 13317..13553, 13329..13385, 13379..13468, 13541..13630, 13547..13657, 13670..13708, 13671..13706		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
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Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o2.ts	Method	TBLASTX:Soybean
Start	17467	End	22788
GI	none	Score	52
Exons	17467..17526, 17578..17607, 17724..17768, 17748..17912, 17774..17875, 18002..18097, 18083..18187, 18286..18354, 18439..18612, 18453..18569, 18582..18689, 18595..18708, 21581..21718, 21786..21974, 22070..22237, 22320..22439, 22351..22470, 22540..22689, 22548..22655, 22690..22788		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o2.tc	Method	TBLASTX:Cress
Start	17470	End	22788
GI	none	Score	101
Exons	17470..17607, 17496..17606, 17724..17768, 17748..17921, 18037..18102, 18038..18097, 18100..18195, 18107..18187, 18286..18354, 18370..18450, 18436..18588, 18456..18545, 18610..18711, 18618..18713, 21581..21718, 21604..21714, 21786..21983, 21794..21937, 22070..22231, 22351..22485, 22549..22680, 22711..22788		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o10.tm	Method	TBLASTX:Maize
Start	17481	End	21824
GI	none	Score	73
Exons	17481..17603, 17482..17607, 21474..21509, 21575..21718, 21578..21718, 21785..21823, 21786..21824		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o1.tw	Method	TBLASTX:Wheat
Start	17578	End	22141
GI	none	Score	55
Exons	17578..17607, 17685..17918, 17724..17759, 17772..17918, 18014..18091, 18031..18108, 21610..21717, 21629..21718, 21638..21718, 21667..21720, 21684..21761, 21786..21980, 21794..21937, 21867..21998, 22064..22141, 22064..22120		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o2.tm	Method	TBLASTX:Maize
Start	17684	End	22779
GI	none	Score	247
Exons	17684..17875, 17721..17921, 18037..18102, 18038..18097, 18100..18195, 18101..18184, 18286..18570, 18297..18488, 18403..18537, 18504..18551, 18603..18707, 18610..18708, 18637..18711, 21834..21983, 22070..22237, 22351..22434, 22417..22479, 22539..22628, 22543..22686, 22726..22779		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
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Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o6.tm	Method	TBLASTX:Maize
Start	24210	End	26914
GI	none	Score	89
Exons	24210..24317, 24213..24281, 24214..24330, 24215..24328, 24968..25081, 24972..25076, 24973..25077, 25122..25262, 25170..25259, 25172..25261, 25871..25933, 25872..25934, 25874..25936, 26066..26140, 26072..26125, 26813..26914, 26815..26913		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o3.tm	Method	TBLASTX:Maize
Start	29034	End	50661
GI	none	Score	475
Exons	29034..29435, 29035..29436, 40247..40645, 40248..40643, 40352..40645, 45811..46209, 45812..46207, 50259..50582, 50260..50529, 50548..50661, 50548..50661		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o4.tw	Method	TBLASTX:Wheat
Start	29037	End	50592
GI	none	Score	305
Exons	29037..29315, 29044..29316, 29308..29364, 29313..29366, 40265..40564, 40266..40526, 45829..46089, 45830..46090, 46082..46138, 50248..50592, 50271..50591		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o5.tm	Method	TBLASTX:Maize
Start	29449	End	51070
GI	none	Score	88
Exons	29449..29517, 29449..29493, 29451..29516, 29583..29636, 29584..29685, 29587..29658, 29688..29891, 29692..29892, 40659..40790, 40661..40789, 40787..40837, 40788..40856, 40863..41099, 40896..41099, 46361..46429, 46439..46669, 46465..46668, 46466..46669, 50674..50751, 50676..50762, 50876..50965, 50876..50977, 51005..51070, 51020..51070		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o3.ts	Method	TBLASTX:Soybean
Start	29695	End	51366
GI	none	Score	38
Exons	29695..29760, 29818..29901, 30034..30156, 40875..40952, 41028..41192, 41060..41191, 41244..41447, 41246..41446, 46457..46522, 46604..46762, 46609..46761, 46813..47016, 46833..47015, 50879..50941, 51019..51162, 51020..51163, 51212..51364, 51214..51366		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
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Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o3.tc	Method	TBLASTX:Cress
Start	29833	End	51364
GI	none	Score	76
Exons	29833..29901, 30004..30156, 40986..41210, 41058..41150, 41213..41458, 41214..41432, 46610..46780, 46833..47024, 46834..47001, 51020..51166, 51181..51363, 51182..51364		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o3.tw	Method	TBLASTX:Wheat
Start	29926	End	51367
GI	none	Score	213
Exons	29926..30066, 29966..30070, 29967..30155, 29968..30156, 30163..30234, 30165..30221, 41133..41192, 41186..41470, 41199..41471, 46703..46762, 46756..46818, 46769..46825, 46813..47040, 46815..47039, 51104..51364, 51104..51175, 51115..51366, 51233..51367		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o4.tm	Method	TBLASTX:Maize
Start	30082	End	51365
GI	none	Score	95
Exons	30082..30156, 30084..30185, 30121..30234, 30163..30207, 30165..30218, 30219..30449, 30240..30449, 32311..32526, 41291..41674, 41292..41675, 46860..47189, 46861..47226, 47092..47220, 51259..51360, 51260..51364, 51264..51365		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o6.tw	Method	TBLASTX:Wheat
Start	37268	End	37450
GI	none	Score	108
Exons	37268..37387, 37269..37388, 37386..37448, 37397..37450		

Seq. No.	15712	Seq. ID	OJ990627_38.9B19.C2
Gene No.	33254	Strand	-
Start	43604	End	51367
Name	OJ990627_38.9B19.C2.o13.gs	Method	GENSCAN
Start	43604	End	43735
GI	none	Score	.87
Exons	43604..43735		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33255	Strand	+
Start	8657	End	11269
Name	OJ990627_38.9B19.C3.o4.gs	Method	GENSCAN
Start	8657	End	11269
GI	none	Score	.7
Exons	8657..8990, 9866..10095, 10598..10657, 11177..11269		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
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Gene No.	33256	Strand	+
Start	12634	End	13905
Name	OJ990627_38.9B19.C3.o5.gs	Method	GENSCAN
Start	12634	End	13905
GI	none	Score	.63
Exons	12634..13905		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33256	Strand	+
Start	12634	End	13905
Name	OJ990627_38.9B19.C3.o1.np	Method	AAT/NAP
Start	12653	End	13902
GI	6522916	Score	664
Exons	12653..13296, 13330..13902		
GI Descrip.	(AL132978) putative protein [Arabidopsis thaliana]		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33257	Strand	+
Start	14442	End	15143
Name	OJ990627_38.9B19.C3.o2.np	Method	AAT/NAP
Start	14442	End	15131
GI	4678200	Score	332
Exons	14442..15131		
GI Descrip.	(AC007134) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33257	Strand	+
Start	14442	End	15143
Name	OJ990627_38.9B19.C3.o6.gs	Method	GENSCAN
Start	14442	End	15143
GI	none	Score	.89
Exons	14442..15143		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33258	Strand	-
Start	1668	End	2917
Name	OJ990627_38.9B19.C3.o1.gs	Method	GENSCAN
Start	1668	End	2917
GI	none	Score	.63
Exons	1668..1715, 2350..2594, 2609..2743, 2785..2917		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33259	Strand	-
Start	4933	End	6006
Name	OJ990627_38.9B19.C3.o2.gs	Method	GENSCAN
Start	4933	End	5955
GI	none	Score	1
Exons	4933..5955		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33259	Strand	-
Start	4933	End	6006
Name	OJ990627_38.9B19.C3.o1.gp	Method	AAT/GAP
Start	5724	End	6006
GI	702086	Score	520
Exons	5724..6006		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33260	Strand	-
Start	6483	End	6542
Name	OJ990627_38.9B19.C3.o2.gp	Method	AAT/GAP
Start	6483	End	6542
GI	2312838	Score	75
Exons	6483..6542		
GI Descrip.	1420932/gb U61383 ORU61383 7.0e-21 Oryza rufipogon 4-coumarate-CoA ligase gene, intron 1, partial sequence		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33261	Strand	-
Start	7885	End	8184
Name	OJ990627_38.9B19.C3.o2.tm	Method	TBLASTX:Maize
Start	4886	End	5112
GI	none	Score	99
Exons	4886..5035, 4887..5039, 4926..5039, 4945..5112, 4958..5095		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33261	Strand	-
Start	7885	End	8184
Name	OJ990627_38.9B19.C3.o4.ts	Method	TBLASTX:Soybean
Start	7846	End	8056
GI	none	Score	84
Exons	7846..8055, 7885..7989, 7979..8056		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33261	Strand	-
Start	7885	End	8184
Name	OJ990627_38.9B19.C3.o2.tc	Method	TBLASTX:Cress
Start	7885	End	8050
GI	none	Score	83
Exons	7885..8037, 7885..8037, 7886..8050		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33261	Strand	-
Start	7885	End	8184
Name	OJ990627_38.9B19.C3.o3.gs	Method	GENSCAN
Start	7885	End	8184
GI	none	Score	.98
Exons	7885..8184		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33262	Strand	-
Start	8488	End	10113
Name	OJ990627_38.9B19.C3.o1.tm	Method	TBLASTX:Maize
Start	8488	End	10052
GI	none	Score	52
Exons	8488..8526, 8645..8704, 8650..8703, 8689..8760, 8690..8761, 8699..8761, 8804..8923, 8816..8938, 8821..8943, 8900..8992, 8918..8992, 8849..9917, 9865..9900, 9901..9933, 9987..10052, 9991..10050		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33262	Strand	-
Start	8488	End	10113
Name	OJ990627_38.9B19.C3.o1.tc	Method	TBLASTX:Cress



Start	8807	End	10113
GI	none	Score	228
Exons	8807..8959, 8816..8989, 9987..10049, 9991..10113		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33262	Strand	
Start	8488	End	10113
Name	OJ990627_38.9B19.C3.o2.ts	Method	TBLASTX:Soybean
Start	8816	End	9006
GI	none	Score	229
Exons	8816..9001, 8825..8905, 8935..9006		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33263	Strand	
Start	12978	End	13299
Name	OJ990627_38.9B19.C3.o1.ts	Method	TBLASTX:Soybean
Start	12978	End	13299
GI	4292932	Score	362
Exons	12978..13028, 12979..13299, 13083..13295		
GI Descrip.	4468990/emb_CAB38304_5.0e-15 (AL035605) putative protein [Arabidopsis thaliana]		

Seq. No.	15713	Seq. ID	OJ990627_38.9B19.C3
Gene No.	33264	Strand	
Start	14766	End	15004
Name	OJ990627_38.9B19.C3.o3.ts	Method	TBLASTX:Soybean
Start	14766	End	15004
GI	none	Score	164
Exons	14766..14903, 14772..14849, 14807..14899, 14912..15004, 14913..15002		

Seq. No.	15714	Seq. ID	OJ990627_38.9B19.C4
Gene No.	33265	Strand	+
Start	894	End	1905
Name	OJ990627_38.9B19.C4.o1.gs	Method	GENSCAN
Start	894	End	1905
GI	none	Score	.68
Exons	894..1040, 1554..1727, 1774..1905		

Seq. No.	15714	Seq. ID	OJ990627_38.9B19.C4
Gene No.	33266	Strand	+
Start	3226	End	5718
Name	OJ990627_38.9B19.C4.o2.gs	Method	GENSCAN
Start	3226	End	5718
GI	none	Score	.51
Exons	3226..3340, 4203..4371, 5025..5193, 5572..5718		

Seq. No.	15715	Seq. ID	OJ990627_38.9B19.C5
Gene No.	33267	Strand	+
Start	1	End	598
Name	OJ990627_38.9B19.C5.o1.np	Method	AAT/NAP
Start	1	End	598
GI	4680203	Score	212
Exons	1..400, 569..598		
GI Descrip.	(AF114171) TNP2-like protein [Sorghum bicolor]		

Seq. No.	15715	Seq. ID	OJ990627_38.9B19.C5
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Gene No.	33267	Strand	+
Start	1	End	598
Name	OJ990627_38.9B19.C5.o1.tw	Method	TBLASTX:Wheat
Start	8	End	305
GI	none	Score	54
Exons	8..79, 9..95, 83..202, 90..188, 204..305, 206..298		

Seq. No.	15715	Seq. ID	OJ990627_38.9B19.C5
Gene No.	33267	Strand	+
Start	1	End	598
Name	OJ990627_38.9B19.C5.o1.gs	Method	GENSCAN
Start	24	End	506
GI	none	Score	.8
Exons	24..506		

Seq. No.	15715	Seq. ID	OJ990627_38.9B19.C5
Gene No.	33267	Strand	+
Start	1	End	598
Name	OJ990627_38.9B19.C5.o1.ts	Method	TBLASTX:Soybean
Start	152	End	365
GI	none	Score	184
Exons	152..334, 153..365		

Seq. No.	15716	Seq. ID	OJ990627_38.9B19.C7
Gene No.	33268	Strand	-
Start	667	End	2129
Name	OJ990627_38.9B19.C7.o1.gs	Method	GENSCAN
Start	667	End	1391
GI	none	Score	.55
Exons	667..797, 860..928, 1142..1391		

Seq. No.	15716	Seq. ID	OJ990627_38.9B19.C7
Gene No.	33268	Strand	-
Start	667	End	2129
Name	OJ990627_38.9B19.C7.o1.np	Method	AAT/NAP
Start	670	End	2129
GI	6815052	Score	396
Exons	670..790, 1083..1152, 1234..1421, 2078..2129		
GI Descrip.	(AP001080) hypothetical protein [Oryza sativa]		

Seq. No.	15717	Seq. ID	OJ990627_38.9B19.C10
Gene No.	33269	Strand	+
Start	4701	End	5498
Name	OJ990627_38.9B19.C10.o2.gs	Method	GENSCAN
Start	4701	End	5498
GI	none	Score	.95
Exons	4701..4852, 5063..5498		

Seq. No.	15717	Seq. ID	OJ990627_38.9B19.C10
Gene No.	33270	Strand	-
Start	643	End	2720
Name	OJ990627_38.9B19.C10.o1.gs	Method	GENSCAN
Start	643	End	2720
GI	none	Score	.95
Exons	643..966, 2718..2720		

Seq. No.	15718	Seq. ID	OJ990627_38.9B19.C12
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Gene No.	33271	Strand	+
Start	309	End	429
Name	OJ990627_38.9B19.C12.ol.gs	Method	GENSCAN
Start	309	End	429
GI	none	Score	.89
Exons	309..429		
Seq. No.	15719	Seq. ID	OJ990627_38.9B19.C13
Gene No.	33272	Strand	+
Start	389	End	493
Name	OJ990627_38.9B19.C13.ol.gs	Method	GENSCAN
Start	389	End	493
GI	none	Score	.88
Exons	389..493		
Seq. No.	15720	Seq. ID	OJ990627_38.9B19.C14
Gene No.	33273	Strand	+
Start	467	End	787
Name	OJ990627_38.9B19.C14.ol.gp	Method	AAT/GAP
Start	467	End	787
GI	39479_1.R1084	Score	605
Exons	467..787		
GI Descrip.	'629688/pir  S46210 1.0e-23 dehydroquinase shikimate dehydrogenase - Common tobacco >gi_535771 (L32794) dehydroquinase dehydratase/shikimate dehydrogenase [Nicotiana tabacum]'		
Seq. No.	15721	Seq. ID	OJ990627_38.9B19.C15
Gene No.	33274	Strand	+
Start	82	End	266
Name	OJ990627_38.9B19.C15.ol.gp	Method	AAT/GAP
Start	82	End	266
GI	39479_1.R1084	Score	246
Exons	82..266		
GI Descrip.	'629688/pir  S46210 1.0e-23 dehydroquinase shikimate dehydrogenase - Common tobacco >gi_535771 (L32794) dehydroquinase dehydratase/shikimate dehydrogenase [Nicotiana tabacum]'		
Seq. No.	15721	Seq. ID	OJ990627_38.9B19.C15
Gene No.	33275	Strand	-
Start	1	End	282
Name	OJ990627_38.9B19.C15.ol.np	Method	AAT/NAP
Start	1	End	265
GI	629688	Score	78
Exons	1..265		
GI Descrip.	dehydroquinase shikimate dehydrogenase - Common tobacco gi 535771 (L32794) dehydroquinase dehydratase/shikimate dehydrogenase [Nicotiana tabacum]		
Seq. No.	15721	Seq. ID	OJ990627_38.9B19.C15
Gene No.	33275	Strand	-
Start	1	End	282
Name	OJ990627_38.9B19.C15.ol.tm	Method	TBLASTX:Maize
Start	104	End	282
GI	none	Score	139
Exons	104..217, 107..211, 109..282, 112..249		

Seq. No.	15722	Seq. ID	OJ990627_38.9B19.C17
Gene No.	33276	Strand	+
Start	1	End	566
Name	OJ990627_38.9B19.C17.o1.np	Method	AAT/NAP
Start	1	End	566
GI	1707007	Score	591
Exons	1..566		
GI Descrip.	(U78721) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15722	Seq. ID	OJ990627_38.9B19.C17
Gene No.	33276	Strand	+
Start	1	End	566
Name	OJ990627_38.9B19.C17.o1.tw	Method	TBLASTX:Wheat
Start	1	End	561
GI	none	Score	194
Exons	1..345, 93..155, 100..189, 232..561, 273..557		

Seq. No.	15722	Seq. ID	OJ990627_38.9B19.C17
Gene No.	33276	Strand	+
Start	1	End	566
Name	OJ990627_38.9B19.C17.o1.tm	Method	TBLASTX:Maize
Start	1	End	561
GI	none	Score	115
Exons	1..168, 52..294, 70..216, 94..477, 105..173, 117..476, 361..558, 415..561		

Seq. No.	15722	Seq. ID	OJ990627_38.9B19.C17
Gene No.	33276	Strand	+
Start	1	End	566
Name	OJ990627_38.9B19.C17.o1.tc	Method	TBLASTX:Cress
Start	4	End	564
GI	none	Score	170
Exons	4..273, 22..273, 100..264, 151..561, 177..308, 280..564, 366..557		

Seq. No.	15722	Seq. ID	OJ990627_38.9B19.C17
Gene No.	33276	Strand	+
Start	1	End	566
Name	OJ990627_38.9B19.C17.o1.ts	Method	TBLASTX:Soybean
Start	31	End	561
GI	none	Score	207
Exons	31..333, 33..332, 265..561		

Seq. No.	15723	Seq. ID	OJ990627_38.9B19.C18
Gene No.	33277	Strand	+
Start	3	End	493
Name	OJ990627_38.9B19.C18.o1.gs	Method	GENSCAN
Start	3	End	493
GI	none	Score	.73
Exons	3..275, 296..493		

Seq. No.	15724	Seq. ID	OJ990627_38.9B19.C19
Gene No.	33278	Strand	-
Start	284	End	415
Name	OJ990627_38.9B19.C19.o1.gs	Method	GENSCAN
Start	284	End	415

GI	none	Score	.99
Exons	284..415		
Seq. No.	15725	Seq. ID	OJ990627_38.9B19.C20
Gene No.	33279	Strand	+
Start	354	End	657
Name	OJ990627_38.9B19.C20.o1.gs	Method	GENSCAN
Start	354	End	657
GI	none	Score	.58
Exons	354..458, 544..657		
Seq. No.	15726	Seq. ID	OJ990627_38.9B19.C21
Gene No.	33280	Strand	+
Start	335	End	487
Name	OJ990627_38.9B19.C21.o2.gp	Method	AAT/GAP
Start	335	End	487
GI	jC-osleLIB3474037g11a1	Score	291
Exons	335..487		
GI Descrip.	'5852182/emb CAB55420.1  9.0e-13 (AL117265) zhb0012.1 [Oryza sativa]'		
Seq. No.	15726	Seq. ID	OJ990627_38.9B19.C21
Gene No.	33281	Strand	+
Start	417	End	580
Name	OJ990627_38.9B19.C21.o1.gp	Method	AAT/GAP
Start	417	End	580
GI	none	Score	294
Exons	417..580		
Seq. No.	15726	Seq. ID	OJ990627_38.9B19.C21
Gene No.	33282	Strand	-
Start	193	End	255
Name	OJ990627_38.9B19.C21.o4.gp	Method	AAT/GAP
Start	193	End	255
GI	none	Score	122
Exons	193..255		
Seq. No.	15727	Seq. ID	OJ990627_38.9B19.C25
Gene No.	33283	Strand	+
Start	204	End	393
Name	OJ990627_38.9B19.C25.o1.gs	Method	GENSCAN
Start	204	End	393
GI	none	Score	.59
Exons	204..393		
Seq. No.	15728	Seq. ID	OJ990627_38.9B19.C26
Gene No.	33284	Strand	-
Start	356	End	865
Name	OJ990627_38.9B19.C26.o1.gs	Method	GENSCAN
Start	356	End	865
GI	none	Score	.44
Exons	356..444, 712..865		
Seq. No.	15729	Seq. ID	OJ990627_38.9B19.C28
Gene No.	33285	Strand	+
Start	132	End	400
Name	OJ990627_38.9B19.C28.o1.gs	Method	GENSCAN

Start 132  
GI none  
Exons 132..295, 318..400

End 400  
Score .5

Seq. No. 15730  
Gene No. 33286  
Start 4628  
Name OJ990627\_38.9B19.C29.o3.gs  
Start 4628  
GI none  
Exons 4628..4772, 4797..4918, 5632..5712, 6267..6386, 7789..7950, 8054..8248, 8260..8724

Seq. ID OJ990627\_38.9B19.C29  
Strand +  
End 10292  
Method GENSCAN  
End 8724  
Score .44

Seq. No. 15730  
Gene No. 33286  
Start 4628  
Name OJ990627\_38.9B19.C29.o3.gp  
Start 7807  
GI 25857\_1.R1084  
Exons 7807..7950, 9128..9229, 10264..10292  
GI Descrip. '1621495/dbj|BAA12903| 4.0e-35 (D85877) reverse transcriptase [Oryza sativa]'

Seq. ID OJ990627\_38.9B19.C29  
Strand +  
End 10292  
Method AAT/GAP  
End 10292  
Score 418

Seq. No. 15730  
Gene No. 33286  
Start 4628  
Name OJ990627\_38.9B19.C29.o4.gs  
Start 9783  
GI none  
Exons 9783..10169

Seq. ID OJ990627\_38.9B19.C29  
Strand +  
End 10292  
Method GENSCAN  
End 10169  
Score .68

Seq. No. 15730  
Gene No. 33287  
Start 1  
Name OJ990627\_38.9B19.C29.o1.gp  
Start 1  
GI 11466\_1.R1084  
Exons 1..139, 261..371, 455..540  
GI Descrip. '2369766/emb|CAA04664| 3.0e-35 (AJ001304) hypothetical protein [Citrus x paradisi]'

Seq. ID OJ990627\_38.9B19.C29  
Strand -  
End 2444  
Method AAT/GAP  
End 540  
Score 602

Seq. No. 15730  
Gene No. 33287  
Start 1  
Name OJ990627\_38.9B19.C29.o1.np  
Start 95  
GI 2369766  
Exons 95..139, 261..371, 455..538, 1217..1317, 1452..2067  
GI Descrip. (AJ001304) hypothetical protein [Citrus x paradisi]

Seq. ID OJ990627\_38.9B19.C29  
Strand -  
End 2444  
Method AAT/NAP  
End 2067  
Score 797

Seq. No. 15730  
Gene No. 33287  
Start 1  
Name OJ990627\_38.9B19.C29.o1.gs  
Start 261  
GI none  
Exons 261..371, 455..538, 1217..1317, 1452..2058

Seq. ID OJ990627\_38.9B19.C29  
Strand -  
End 2444  
Method GENSCAN  
End 2058  
Score .97

Seq. No.	15730	Seq. ID	OJ990627_38.9B19.C29
Gene No.	33287	Strand	-
Start	1	End	2444
Name	OJ990627_38.9B19.C29.o2.gp	Method	AAT/GAP
Start	1704	End	2444
GI	13489_1.R1084	Score	1235
Exons	1704..2194, 2291..2444		
GI Descrip.	'2369766/emb CAA04664  2.0e-14 (AJ001304) hypothetical protein [Citrus x paradisi]'		

Seq. No.	15730	Seq. ID	OJ990627_38.9B19.C29
Gene No.	33288	Strand	-
Start	3396	End	3863
Name	OJ990627_38.9B19.C29.o1.tm	Method	TBLASTX:Maize
Start	22	End	2065
GI	none	Score	34
Exons	22..48, 91..162, 92..142, 246..371, 265..372, 268..372, 270..374, 446..580, 450..539, 452..541, 454..546, 1163..1318, 1216..1314, 1218..1319, 1428..1562, 1433..1564, 1443..1517, 1447..1578, 1451..1567, 1588..1719, 1617..1712, 1648..1719, 1673..1723, 1705..1779, 1705..1785, 1780..1827, 1781..1822, 1801..1872, 1864..2061, 1865..2062, 1878..2048, 1880..2065		

Seq. No.	15730	Seq. ID	OJ990627_38.9B19.C29
Gene No.	33288	Strand	-
Start	3396	End	3863
Name	OJ990627_38.9B19.C29.o2.tw	Method	TBLASTX:Wheat
Start	39	End	481
GI	none	Score	38
Exons	39..68, 91..144, 93..140, 116..142, 231..371, 265..372, 265..372, 266..373, 446..481, 450..479		

Seq. No.	15730	Seq. ID	OJ990627_38.9B19.C29
Gene No.	33288	Strand	-
Start	3396	End	3863
Name	OJ990627_38.9B19.C29.o1.tc	Method	TBLASTX:Cress
Start	246	End	2065
GI	none	Score	128
Exons	246..371, 262..372, 271..375, 441..530, 446..547, 450..539, 1220..1318, 1227..1319, 1436..1558, 1447..1578, 1450..1764, 1915..2058, 1925..2065		

Seq. No.	15730	Seq. ID	OJ990627_38.9B19.C29
Gene No.	33288	Strand	-
Start	3396	End	3863
Name	OJ990627_38.9B19.C29.o1.ts	Method	TBLASTX:Soybean
Start	246	End	2086
GI	none	Score	128
Exons	246..371, 265..372, 271..375, 446..580, 450..539, 1163..1318, 1218..1319, 1433..1540, 1447..1578, 1451..1564, 1801..1866, 1915..2058, 1925..2086, 1934..2059		

Seq. No.	15730	Seq. ID	OJ990627_38.9B19.C29
Gene No.	33288	Strand	-
Start	3396	End	3863
Name	OJ990627_38.9B19.C29.o1.tw	Method	TBLASTX:Wheat

Start	482	End	2076
GI	none	Score	77
Exons	482..580, 483..539, 484..540, 485..541, 1163..1318, 1187..1315, 1216..1317, 1218..1319, 1428..1562, 1447..1578, 1451..1567, 1453..1638, 1582..2076, 1648..2076		

Seq. No.	15730	Seq. ID	OJ990627_38.9B19.C29
Gene No.	33288	Strand	-
Start	3396	End	3863
Name	OJ990627_38.9B19.C29.o2.gs	Method	GENSCAN
Start	3396	End	3863
GI	none	Score	.8
Exons	3396..3518, 3783..3863		

Seq. No.	15730	Seq. ID	OJ990627_38.9B19.C29
Gene No.	33289	Strand	-
Start	9966	End	10248
Name	OJ990627_38.9B19.C29.o2.tm	Method	TBLASTX:Maize
Start	9966	End	10248
GI	none	Score	320
Exons	9966..10247, 9968..10243, 9981..10247, 9982..10248		

Seq. No.	15731	Seq. ID	OJ990627_38.9B19.C31
Gene No.	33290	Strand	+
Start	90	End	232
Name	OJ990627_38.9B19.C31.o1.np	Method	AAT/NAP
Start	90	End	232
GI	529353	Score	117
Exons	90..232		
GI Descrip.	(U12757) diphenol oxidase [Acer pseudoplatanus]		

Seq. No.	15732	Seq. ID	OJ990627_38.9B19.C34
Gene No.	33291	Strand	-
Start	2	End	421
Name	OJ990627_38.9B19.C34.o1.gs	Method	GENSCAN
Start	2	End	421
GI	none	Score	.69
Exons	2..166, 323..421		

Seq. No.	15733	Seq. ID	OJ990627_38.9B19.C35
Gene No.	33292	Strand	-
Start	45	End	200
Name	OJ990627_38.9B19.C35.o1.gs	Method	GENSCAN
Start	45	End	200
GI	none	Score	.54
Exons	45..200		

Seq. No.	15734	Seq. ID	OJ990627_38.9B19.C36
Gene No.	33293	Strand	+
Start	1	End	387
Name	OJ990627_38.9B19.C36.o1.np	Method	AAT/NAP
Start	1	End	387
GI	3169883	Score	195
Exons	1..188, 330..387		
GI Descrip.	(AF033194) dehydroquinase dehydratase/shikimate:NADP oxidoreductase [Lycopersicon esculentum] gi 3169888 (AF034411) dehydroquinase dehydratase/shikimate:NADP oxidoreductase		



[Lycopersicon esculentum]

Seq. No.	15734	Seq. ID	OJ990627_38.9B19.C36
Gene No.	33293	Strand	+
Start	1	End	387
Name	OJ990627_38.9B19.C36.ol.tm	Method	TBLASTX:Maize
Start	1	End	186
GI	none	Score	271
Exons	1..186, 3..176, 7..186		
Seq. No.	15734	Seq. ID	OJ990627_38.9B19.C36
Gene No.	33293	Strand	+
Start	1	End	387
Name	OJ990627_38.9B19.C36.ol.ts	Method	TBLASTX:Soybean
Start	1	End	186
GI	none	Score	218
Exons	1..186, 6..176, 25..186		
Seq. No.	15734	Seq. ID	OJ990627_38.9B19.C36
Gene No.	33293	Strand	+
Start	1	End	387
Name	OJ990627_38.9B19.C36.ol.tc	Method	TBLASTX:Cress
Start	1	End	186
GI	none	Score	187
Exons	1..186, 1..159, 3..161		
Seq. No.	15734	Seq. ID	OJ990627_38.9B19.C36
Gene No.	33293	Strand	+
Start	1	End	387
Name	OJ990627_38.9B19.C36.ol.gs	Method	GENSCAN
Start	78	End	174
GI	none	Score	.66
Exons	78..174		
Seq. No.	15735	Seq. ID	OJ990627_38.9B19.C37
Gene No.	33294	Strand	+
Start	234	End	394
Name	OJ990627_38.9B19.C37.ol.gp	Method	AAT/GAP
Start	234	End	394
GI	none	Score	294
Exons	234..394		
Seq. No.	15735	Seq. ID	OJ990627_38.9B19.C37
Gene No.	33295	Strand	-
Start	416	End	706
Name	OJ990627_38.9B19.C37.ol.np	Method	AAT/NAP
Start	341	End	706
GI	6729012	Score	109
Exons	341..406, 496..706		
GI Descrip.	(AC016827) putative GTPase [Arabidopsis thaliana]		
Seq. No.	15735	Seq. ID	OJ990627_38.9B19.C37
Gene No.	33295	Strand	-
Start	416	End	706
Name	OJ990627_38.9B19.C37.ol.tm	Method	TBLASTX:Maize
Start	407	End	704
GI	none	Score	41

Exons 407..703, 408..440, 416..454, 490..693, 548..703, 603..704

Seq. No.	15735	Seq. ID	OJ990627_38.9B19.C37
Gene No.	33295	Strand	-
Start	416	End	706
Name	OJ990627_38.9B19.C37.o1.gs	Method	GENSCAN
Start	416	End	694
GI	none	Score	1
Exons	416..694		

Seq. No.	15736	Seq. ID	OJ990627_33.9B18.C1
Gene No.	33296	Strand	-
Start	196	End	285
Name	OJ990627_33.9B18.C1.o1.gs	Method	GENSCAN
Start	196	End	285
GI	none	Score	.87
Exons	196..285		

Seq. No.	15737	Seq. ID	OJ990627_33.9B18.C2
Gene No.	33297	Strand	+
Start	2003	End	12689
Name	OJ990627_33.9B18.C2.o1.np	Method	AAT/NAP
Start	1403	End	1710
GI	6539588	Score	131
Exons	1403..1710		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	15737	Seq. ID	OJ990627_33.9B18.C2
Gene No.	33297	Strand	+
Start	2003	End	12689
Name	OJ990627_33.9B18.C2.o1.gs	Method	GENSCAN
Start	2003	End	6804
GI	none	Score	.44
Exons	2003..2009, 3631..3844, 6129..6365, 6591..6804		

Seq. No.	15737	Seq. ID	OJ990627_33.9B18.C2
Gene No.	33297	Strand	+
Start	2003	End	12689
Name	OJ990627_33.9B18.C2.o2.np	Method	AAT/NAP
Start	3871	End	9508
GI	6907104	Score	236
Exons	3871..4029, 4211..4247, 9491..9508		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15737	Seq. ID	OJ990627_33.9B18.C2
Gene No.	33297	Strand	+
Start	2003	End	12689
Name	OJ990627_33.9B18.C2.o3.np	Method	AAT/NAP
Start	6565	End	12689
GI	5852180	Score	595
Exons	6565..6685, 7328..7375, 8369..8485, 8537..8954, 12551..12689		
GI Descrip.	(AL117265) zhb00010.1 [Oryza sativa]		

Seq. No.	15737	Seq. ID	OJ990627_33.9B18.C2
Gene No.	33297	Strand	+
Start	2003	End	12689
Name	OJ990627_33.9B18.C2.o4.np	Method	AAT/NAP

Start	9897	End	11260
GI	4538624	Score	558
Exons	9897..11260		
GI Descrip.	(AJ133502) hypothetical protein [Nicotiana tabacum]		

Seq. No.	15737	Seq. ID	OJ990627_33.9B18.C2
Gene No.	33298	Strand	-
Start	7224	End	7609
Name	OJ990627_33.9B18.C2.o1.gp	Method	AAT/GAP
Start	7224	End	7609
GI	uC-osflcyp033a04b1	Score	633
Exons	7224..7609		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	15737	Seq. ID	OJ990627_33.9B18.C2
Gene No.	33299	Strand	-
Start	8027	End	9070
Name	OJ990627_33.9B18.C2.o2.gs	Method	GENSCAN
Start	8027	End	9070
GI	none	Score	.47
Exons	8027..8134, 8390..8512, 8694..8986, 9046..9070		

Seq. No.	15737	Seq. ID	OJ990627_33.9B18.C2
Gene No.	33300	Strand	-
Start	12267	End	12667
Name	OJ990627_33.9B18.C2.o1.tc	Method	TBLASTX:Cress
Start	10388	End	12074
GI	none	Score	355
Exons	10388..11029, 11020..11097, 11294..11473, 11742..11861, 11976..12074		

Seq. No.	15737	Seq. ID	OJ990627_33.9B18.C2
Gene No.	33300	Strand	-
Start	12267	End	12667
Name	OJ990627_33.9B18.C2.o1.ts	Method	TBLASTX:Soybean
Start	11735	End	12062
GI	none	Score	166
Exons	11735..11860, 11736..11858, 11944..12054, 11970..12062, 11973..12044		

Seq. No.	15737	Seq. ID	OJ990627_33.9B18.C2
Gene No.	33300	Strand	-
Start	12267	End	12667
Name	OJ990627_33.9B18.C2.o3.gp	Method	AAT/GAP
Start	12267	End	12667
GI	3106733	Score	646
Exons	12267..12667		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o1.gs	Method	GENSCAN
Start	422	End	3969
GI	none	Score	.79
Exons	422..1741, 1755..3562, 3751..3969		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o1.np	Method	AAT/NAP
Start	425	End	4013
GI	4680179	Score	4677
Exons	425..3829, 3863..4013		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o6.tw	Method	TBLASTX:Wheat
Start	470	End	803
GI	none	Score	115
Exons	470..802, 491..799, 534..803		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o1.tm	Method	TBLASTX:Maize
Start	650	End	1249
GI	none	Score	217
Exons	650..1090, 666..1088, 1088..1249, 1095..1241		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o1.tw	Method	TBLASTX:Wheat
Start	803	End	1429
GI	none	Score	68
Exons	803..1429, 806..928, 915..1373		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o4.tm	Method	TBLASTX:Maize
Start	1298	End	1590
GI	none	Score	206
Exons	1298..1588, 1302..1589, 1438..1590		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o2.ts	Method	TBLASTX:Soybean
Start	1388	End	1648
GI	none	Score	157
Exons	1388..1648, 1389..1643		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o1.tc	Method	TBLASTX:Cress
Start	1412	End	1729
GI	none	Score	78
Exons	1412..1555, 1413..1553, 1556..1729		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o3.tw	Method	TBLASTX:Wheat
Start	1436	End	1926
GI	none	Score	235
Exons	1436..1732, 1440..1694, 1484..1723, 1733..1900, 1740..1901, 1740..1925, 1744..1926		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o2.tw	Method	TBLASTX:Wheat
Start	1926	End	2429
GI	none	Score	362
Exons	1926..2429, 2008..2397		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o2.tm	Method	TBLASTX:Maize
Start	1995	End	2358
GI	none	Score	172
Exons	1995..2357, 2004..2357, 2008..2358		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o3.ts	Method	TBLASTX:Soybean
Start	2178	End	2423
GI	none	Score	93
Exons	2178..2423, 2179..2406		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o3.tm	Method	TBLASTX:Maize
Start	2394	End	2894
GI	none	Score	50
Exons	2394..2708, 2437..2487, 2515..2568, 2715..2894, 2740..2886		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o5.tw	Method	TBLASTX:Wheat
Start	2430	End	2732
GI	none	Score	272
Exons	2430..2732, 2446..2730		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o1.ts	Method	TBLASTX:Soybean
Start	2445	End	2840
GI	none	Score	178
Exons	2445..2801, 2445..2804, 2446..2802, 2808..2840, 2809..2838		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o4.tw	Method	TBLASTX:Wheat
Start	2781	End	3263
GI	none	Score	199
Exons	2781..3158, 2784..3149, 2824..3159, 3213..3263		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o2.tc	Method	TBLASTX:Cress
Start	2817	End	3134
GI	none	Score	180
Exons	2817..3134		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o5.tm	Method	TBLASTX:Maize
Start	2962	End	3251
GI	none	Score	133
Exons	2962..3153, 2964..3251		

Seq. No.	15738	Seq. ID	OJ990627_33.9B18.C3
Gene No.	33301	Strand	-
Start	422	End	4013
Name	OJ990627_33.9B18.C3.o7.tw	Method	TBLASTX:Wheat
Start	3363	End	3802
GI	none	Score	76
Exons	3363..3404, 3432..3572, 3433..3546, 3592..3705, 3593..3706, 3707..3802		

Seq. No.	15739	Seq. ID	OJ990627_33.9B18.C7
Gene No.	33302	Strand	+
Start	541	End	4286
Name	OJ990627_33.9B18.C7.o1.gs	Method	GENSCAN
Start	541	End	4286
GI	none	Score	.53
Exons	541..1310, 1471..1540, 2337..2419, 2735..2838, 4236..4286		

Seq. No.	15740	Seq. ID	OJ990627_33.9B18.C9
Gene No.	33303	Strand	+
Start	192	End	254
Name	OJ990627_33.9B18.C9.o1.gs	Method	GENSCAN
Start	192	End	254
GI	none	Score	.8
Exons	192..254		

Seq. No.	15741	Seq. ID	OJ990627_33.9B18.C10
Gene No.	33304	Strand	-
Start	1	End	688
Name	OJ990627_33.9B18.C10.o1.np	Method	AAT/NAP
Start	1	End	688
GI	4680179	Score	997
Exons	1..688		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15741	Seq. ID	OJ990627_33.9B18.C10
Gene No.	33304	Strand	-
Start	1	End	688
Name	OJ990627_33.9B18.C10.o1.gs	Method	GENSCAN
Start	7	End	671
GI	none	Score	.57
Exons	7..671		

Seq. No.	15741	Seq. ID	OJ990627_33.9B18.C10
Gene No.	33304	Strand	-
Start	1	End	688
Name	OJ990627_33.9B18.C10.o1.tw	Method	TBLASTX:Wheat
Start	30	End	584
GI	none	Score	237
Exons	30..584, 79..528		

Seq. No.	15741	Seq. ID	OJ990627_33.9B18.C10
Gene No.	33304	Strand	-
Start	1	End	688
Name	OJ990627_33.9B18.C10.o2.tm	Method	TBLASTX:Maize
Start	30	End	303
GI	none	Score	138
Exons	30..302, 85..303		

Seq. No.	15741	Seq. ID	OJ990627_33.9B18.C10
Gene No.	33304	Strand	-
Start	1	End	688
Name	OJ990627_33.9B18.C10.o1.tm	Method	TBLASTX:Maize
Start	309	End	626
GI	none	Score	178
Exons	309..626, 315..614, 364..615		

Seq. No.	15742	Seq. ID	OJ990627_33.9B18.C11
Gene No.	33305	Strand	+
Start	421	End	478
Name	OJ990627_33.9B18.C11.o1.gs	Method	GENSCAN
Start	421	End	478
GI	none	Score	.94
Exons	421..478		

Seq. No.	15743	Seq. ID	OJ990627_33.9B18.C14
Gene No.	33306	Strand	
Start	1	End	447
Name	OJ990627_33.9B18.C14.o1.tw	Method	TBLASTX:Wheat
Start	1	End	250
GI	none	Score	214
Exons	1..165, 2..250		

Seq. No.	15743	Seq. ID	OJ990627_33.9B18.C14
Gene No.	33306	Strand	
Start	1	End	447
Name	OJ990627_33.9B18.C14.o1.tm	Method	TBLASTX:Maize
Start	2	End	447
GI	none	Score	37
Exons	2..46, 3..47, 77..322, 92..337, 319..447, 320..367, 340..447		

Seq. No.	15744	Seq. ID	OJ990627_33.9B18.C15
Gene No.	33307	Strand	+
Start	79	End	266
Name	OJ990627_33.9B18.C15.o1.gs	Method	GENSCAN
Start	79	End	266
GI	none	Score	.45
Exons	79..266		
Seq. No.	15745	Seq. ID	OJ990627_33.9B18.C20
Gene No.	33308	Strand	+
Start	1496	End	3181
Name	OJ990627_33.9B18.C20.o2.gp	Method	AAT/GAP
Start	1496	End	3181
GI	none	Score	1016
Exons	1496..1916, 2034..2117, 3142..3181		
Seq. No.	15745	Seq. ID	OJ990627_33.9B18.C20
Gene No.	33309	Strand	-
Start	1	End	1255
Name	OJ990627_33.9B18.C20.o1.gp	Method	AAT/GAP
Start	1	End	1255
GI	none	Score	440
Exons	1..179, 1182..1255		
Seq. No.	15746	Seq. ID	OJ990627_33.9B18.C21
Gene No.	33310	Strand	-
Start	250	End	596
Name	OJ990627_33.9B18.C21.o1.gs	Method	GENSCAN
Start	250	End	596
GI	none	Score	.8
Exons	250..410, 491..596		
Seq. No.	15747	Seq. ID	OJ990627_33.9B18.C22
Gene No.	33311	Strand	+
Start	434	End	4011
Name	OJ990627_33.9B18.C22.o1.gs	Method	GENSCAN
Start	434	End	1032
GI	none	Score	.69
Exons	434..541, 817..1032		
Seq. No.	15747	Seq. ID	OJ990627_33.9B18.C22
Gene No.	33311	Strand	+
Start	434	End	4011
Name	OJ990627_33.9B18.C22.o2.np	Method	AAT/NAP
Start	447	End	4011
GI	1174415	Score	71
Exons	447..605, 888..1013, 2216..2553, 3982..4011		
GI Descrip.	SPIDROIN 2 (DRAGLINE SILK FIBROIN 2) gi 345426 pir  A44112 spidroin 2, dragline silk fibroin - orb spider (Nephila clavipes) (fragment) gi 159714 (M92913) dragline silk fibroin [Nephila clavipes]		
Seq. No.	15747	Seq. ID	OJ990627_33.9B18.C22
Gene No.	33311	Strand	+
Start	434	End	4011
Name	OJ990627_33.9B18.C22.o2.gs	Method	GENSCAN
Start	2452	End	3356



GI	none	Score	.55
Exons	2452..2537, 3344..3356		
Seq. No.	15747	Seq. ID	OJ990627_33.9B18.C22
Gene No.	33312	Strand	-
Start	511	End	618
Name	OJ990627_33.9B18.C22.o1.np	Method	AAT/NAP
Start	511	End	618
GI	5922634	Score	130
Exons	511..618		
GI Descrip.	(AP000492) hypothetical protein [Oryza sativa] gi 6016867 dbj BAA85210.1  (AP000570) hypothetical protein [Oryza sativa]		

Seq. No.	15748	Seq. ID	OJ990627_33.9B18.C23
Gene No.	33313	Strand	+
Start	1	End	6600
Name	OJ990627_33.9B18.C23.o1.np	Method	AAT/NAP
Start	1	End	6600
GI	6063554	Score	186
Exons	1..53, 4968..5127, 5225..5432, 6385..6600		
GI Descrip.	(AP000615) ESTs AU075609(C63344), C71850(E0464), C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15748	Seq. ID	OJ990627_33.9B18.C23
Gene No.	33314	Strand	+
Start	8666	End	8844
Name	OJ990627_33.9B18.C23.o1.tm	Method	TBLASTX:Maize
Start	3609	End	3905
GI	none	Score	157
Exons	3609..3734, 3620..3733, 3759..3905, 3764..3880		

Seq. No.	15748	Seq. ID	OJ990627_33.9B18.C23
Gene No.	33314	Strand	+
Start	8666	End	8844
Name	OJ990627_33.9B18.C23.o2.np	Method	AAT/NAP
Start	8666	End	8844
GI	6498441	Score	57
Exons	8666..8844		
GI Descrip.	(AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]		

Seq. No.	15749	Seq. ID	OJ990627_33.9B18.C24
Gene No.	33315	Strand	+
Start	118	End	278
Name	OJ990627_33.9B18.C24.o1.gs	Method	GENSCAN
Start	118	End	278
GI	none	Score	.64
Exons	118..278		

Seq. No.	15749	Seq. ID	OJ990627_33.9B18.C24
Gene No.	33316	Strand	+
Start	345	End	509
Name	OJ990627_33.9B18.C24.o1.gp	Method	AAT/GAP
Start	345	End	509

GI 26783\_1.R1084 Score 196  
 Exons 345..509  
 GI Descrip. '1173137/sp|P46279|RPB7 SOYBN 1.0e-90 DNA-DIRECTED RNA  
 POLYMERASE II 19 KD POLYPEPTIDE (RNA POLYMERASE II SUBUNIT 5)  
 >gi\_322700\_pir\_B44457 RNA polymerase II fifth largest subunit -  
 Glycine max=sóybeans >gi\_170052 (M90504) RNA polymerase II  
 [Glycine max]'

Seq. No. 15750 Seq. ID OJ990627\_33.9B18.C25  
 Gene No. 33317 Strand +  
 Start 1 End 1384  
 Name OJ990627\_33.9B18.C25.o1.np Method AAT/NAP  
 Start 1 End 1384  
 GI 6907086 Score 783  
 Exons 1..511, 572..819, 1030..1384  
 GI Descrip. (AP001129) hypothetical protein [Oryza sativa]

Seq. No. 15750 Seq. ID OJ990627\_33.9B18.C25  
 Gene No. 33317 Strand +  
 Start 1 End 1384  
 Name OJ990627\_33.9B18.C25.o1.gs Method GENSCAN  
 Start 45 End 486  
 GI none Score .9  
 Exons 45..486

Seq. No. 15751 Seq. ID OJ990627\_33.9B18.C26  
 Gene No. 33318 Strand -  
 Start 280 End 684  
 Name OJ990627\_33.9B18.C26.o1.np Method AAT/NAP  
 Start 280 End 684  
 GI 6539570 Score 179  
 Exons 280..346, 505..684  
 GI Descrip. (AP000836) hypothetical protein [Oryza sativa]

Seq. No. 15752 Seq. ID OJ990627\_33.9B18.C29  
 Gene No. 33319 Strand -  
 Start 151 End 681  
 Name OJ990627\_33.9B18.C29.o1.gs Method GENSCAN  
 Start 151 End 681  
 GI none Score .76  
 Exons 151..217, 389..681

Seq. No. 15753 Seq. ID OJ990627\_33.9B18.C33  
 Gene No. 33320 Strand +  
 Start 722 End 1124  
 Name OJ990627\_33.9B18.C33.o1.gs Method GENSCAN  
 Start 722 End 980  
 GI none Score .99  
 Exons 722..980

Seq. No. 15753 Seq. ID OJ990627\_33.9B18.C33  
 Gene No. 33320 Strand +  
 Start 722 End 1124  
 Name OJ990627\_33.9B18.C33.o1.np Method AAT/NAP  
 Start 740 End 1124  
 GI 3776573 Score 168  
 Exons 740..1124

GI Descrip. (AC005388) Similar to nodulins and lipase homolog F14J9.5 gi|3482914 from Arabidopsis thaliana BAC gb|AC003970. Alternate first exon from 72258 to 72509. [Arabidopsis thaliana]

Seq. No.	15753	Seq. ID	OJ990627_33.9B18.C33
Gene No.	33320	Strand	+
Start	722	End	1124
Name	OJ990627_33.9B18.C33.o1.gp	Method	AAT/GAP
Start	802	End	980
GI	5950_1.R1084	Score	332
Exons	802..980		
GI Descrip.	'3776573 7.0e-63 (AC005388) Similar to nodulins and lipase homolog F14J9.5 gi_3482914 from Arabidopsis thaliana BAC gb_AC003970. Alternate first exon from 72258 to 72509. [Arabidopsis thaliana]'		

Seq. No.	15753	Seq. ID	OJ990627_33.9B18.C33
Gene No.	33320	Strand	+
Start	722	End	1124
Name	OJ990627_33.9B18.C33.o1.ts	Method	TBLASTX:Soybean
Start	824	End	1024
GI	none	Score	204
Exons	824..1024, 829..996		

Seq. No.	15754	Seq. ID	OJ990627_33.9B18.C35
Gene No.	33321	Strand	+
Start	742	End	916
Name	OJ990627_33.9B18.C35.o1.gp	Method	AAT/GAP
Start	742	End	916
GI	LIB3433-026-P1-K1-C1	Score	258
Exons	742..916		
GI Descrip.	'5852170/emb AL117265.1 OST17804 1.0e-44 Oryza sativa indica(GLA4) genomic DNA, chromosome 4, BAC clone:t17804'		

Seq. No.	15754	Seq. ID	OJ990627_33.9B18.C35
Gene No.	33322	Strand	+
Start	11406	End	11790
Name	OJ990627_33.9B18.C35.o2.gp	Method	AAT/GAP
Start	11406	End	11790
GI	uC-osflcyp033a04b1	Score	616
Exons	11406..11790		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	15754	Seq. ID	OJ990627_33.9B18.C35
Gene No.	33323	Strand	-
Start	1	End	122
Name	OJ990627_33.9B18.C35.o1.np	Method	AAT/NAP
Start	1	End	122
GI	4512231	Score	139
Exons	1..122		
GI Descrip.	(AB014741) ORF0 protein [Oryza sativa]		

Seq. No.	15754	Seq. ID	OJ990627_33.9B18.C35
Gene No.	33324	Strand	-
Start	3587	End	9363
Name	OJ990627_33.9B18.C35.o2.gs	Method	GENSCAN

Start	3587	End	9363
GI	none	Score	.67
Exons	3587..3831, 4323..4523, 4529..4673, 4764..4833, 4835..4968, 7038..7290, 7295..7487, 9189..9363		

Seq. No.	15754	Seq. ID	OJ990627_33.9B18.C35
Gene No.	33324	Strand	-
Start	3587	End	9363
Name	OJ990627_33.9B18.C35.o2.np	Method	AAT/NAP
Start	4198	End	4968
GI	4512231	Score	1158
Exons	4198..4968		
GI Descrip.	(AB014741) ORF0 protein [Oryza sativa]		

Seq. No.	15754	Seq. ID	OJ990627_33.9B18.C35
Gene No.	33324	Strand	-
Start	3587	End	9363
Name	OJ990627_33.9B18.C35.o3.np	Method	AAT/NAP
Start	6444	End	7341
GI	5852178	Score	456
Exons	6444..6539, 6902..7006, 7038..7341		
GI Descrip.	(AL117265) zhb0008.1 [Oryza sativa]		

Seq. No.	15754	Seq. ID	OJ990627_33.9B18.C35
Gene No.	33325	Strand	-
Start	10081	End	13061
Name	OJ990627_33.9B18.C35.o1.ts	Method	TBLASTX:Soybean
Start	9046	End	9291
GI	none	Score	47
Exons	9046..9291, 9050..9085, 9161..9247		

Seq. No.	15754	Seq. ID	OJ990627_33.9B18.C35
Gene No.	33325	Strand	-
Start	10081	End	13061
Name	OJ990627_33.9B18.C35.o4.np	Method	AAT/NAP
Start	10057	End	11709
GI	5852180	Score	588
Exons	10057..10478, 10530..10641, 11633..11709		
GI Descrip.	(AL117265) zhb00010.1 [Oryza sativa]		

Seq. No.	15754	Seq. ID	OJ990627_33.9B18.C35
Gene No.	33325	Strand	-
Start	10081	End	13061
Name	OJ990627_33.9B18.C35.o3.gs	Method	GENSCAN
Start	10081	End	10410
GI	none	Score	.98
Exons	10081..10410		

Seq. No.	15754	Seq. ID	OJ990627_33.9B18.C35
Gene No.	33325	Strand	-
Start	10081	End	13061
Name	OJ990627_33.9B18.C35.o5.np	Method	AAT/NAP
Start	11020	End	13061
GI	629693	Score	185
Exons	11020..11045, 12675..13061		
GI Descrip.	probable integrase - common tobacco (fragment) gi 530742 emb CAA56791  (X80830) integrase [Nicotiana tabacum]		

Seq. No.	15754	Seq. ID	OJ990627_33.9B18.C35
Gene No.	33325	Strand	-
Start	10081	End	13061
Name	OJ990627_33.9B18.C35.o4.gs	Method	GENSCAN
Start	12449	End	12865
GI	none	Score	.65
Exons	12449..12865		

Seq. No.	15755	Seq. ID	OJ990627_33.9B18.C36
Gene No.	33326	Strand	+
Start	689	End	1801
Name	OJ990627_33.9B18.C36.o1.np	Method	AAT/NAP
Start	689	End	1801
GI	5042448	Score	141
Exons	689..1223, 1694..1801		
GI Descrip.	(AC007789) putative ORF0 protein of RIRE8B gypsy-type retrotransposon [Oryza sativa]		

Seq. No.	15755	Seq. ID	OJ990627_33.9B18.C36
Gene No.	33326	Strand	+
Start	689	End	1801
Name	OJ990627_33.9B18.C36.o1.gp	Method	AAT/GAP
Start	901	End	1355
GI	95437_1.R1084	Score	762
Exons	901..1355		
GI Descrip.	'4512226/dbj AB014738.1 AB014738 1.0e-134 Oryza sativa gypsy-type retrotransposon RIRE3 DNA, internal region, complete sequence'		

Seq. No.	15756	Seq. ID	OJ990627_33.9B18.C38
Gene No.	33327	Strand	+
Start	119	End	733
Name	OJ990627_33.9B18.C38.o1.np	Method	AAT/NAP
Start	119	End	733
GI	6907088	Score	473
Exons	119..256, 432..733		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15757	Seq. ID	OJ990627_33.9B18.C40
Gene No.	33328	Strand	+
Start	396	End	558
Name	OJ990627_33.9B18.C40.o1.gs	Method	GENSCAN
Start	396	End	558
GI	none	Score	.64
Exons	396..558		

Seq. No.	15758	Seq. ID	OJ990627_33.9B18.C41
Gene No.	33329	Strand	+
Start	1	End	361
Name	OJ990627_33.9B18.C41.o1.gp	Method	AAT/GAP
Start	1	End	361
GI	54_1.R1084	Score	714
Exons	1..361		
GI Descrip.	'3721942/dbj BAA33762  1.0e-158 (AB018248) chitinase [Oryza sativa]'		

Seq. No.	15758	Seq. ID	OJ990627_33.9B18.C41
Gene No.	33329	Strand	+
Start	1	End	361
Name	OJ990627_33.9B18.C41.ol.np	Method	AAT/NAP
Start	1	End	320
GI	3061269	Score	554
Exons	1..320		
GI Descrip.	(AB012855) chitinase [Oryza sativa]		

Seq. No.	15758	Seq. ID	OJ990627_33.9B18.C41
Gene No.	33329	Strand	+
Start	1	End	361
Name	OJ990627_33.9B18.C41.ol.tm	Method	TBLASTX:Maize
Start	2	End	305
GI	none	Score	77
Exons	2..58, 3..56, 60..161, 62..157, 198..305, 203..292, 207..296		

Seq. No.	15758	Seq. ID	OJ990627_33.9B18.C41
Gene No.	33329	Strand	+
Start	1	End	361
Name	OJ990627_33.9B18.C41.ol.ts	Method	TBLASTX:Soybean
Start	5	End	287
GI	none	Score	71
Exons	5..46, 6..50, 57..161, 62..157, 201..287		

Seq. No.	15758	Seq. ID	OJ990627_33.9B18.C41
Gene No.	33329	Strand	+
Start	1	End	361
Name	OJ990627_33.9B18.C41.ol.tc	Method	TBLASTX:Cress
Start	9	End	311
GI	none	Score	67
Exons	9..56, 54..161, 62..157, 198..311		

Seq. No.	15758	Seq. ID	OJ990627_33.9B18.C41
Gene No.	33329	Strand	+
Start	1	End	361
Name	OJ990627_33.9B18.C41.ol.gs	Method	GENSCAN
Start	39	End	323
GI	none	Score	.88
Exons	39..323		

Seq. No.	15759	Seq. ID	OJ990627_33.9B18.C42
Gene No.	33330	Strand	-
Start	3	End	548
Name	OJ990627_33.9B18.C42.ol.gs	Method	GENSCAN
Start	3	End	548
GI	none	Score	.67
Exons	3..94, 326..548		

Seq. No.	15760	Seq. ID	OJ990627_33.9B18.C43
Gene No.	33331	Strand	-
Start	1	End	746
Name	OJ990627_33.9B18.C43.ol.gp	Method	AAT/GAP
Start	1	End	746
GI	54_1.R1084	Score	1255
Exons	1..117, 203..746		
GI Descrip.	'3721942/dbj BAA33762  1.0e-158 (AB018248) chitinase [Oryza		

sativa]'

Seq. No.	15760	Seq. ID	OJ990627_33.9B18.C43
Gene No.	33331	Strand	-
Start	1	End	746
Name	OJ990627_33.9B18.C43.ol.np	Method	AAT/NAP
Start	1	End	695
GI	3721942	Score	1055
Exons	1..117, 203..695		
GI Descrip.	(AB018248) chitinase [Oryza sativa]		

Seq. No.	15760	Seq. ID	OJ990627_33.9B18.C43
Gene No.	33331	Strand	-
Start	1	End	746
Name	OJ990627_33.9B18.C43.ol.tc	Method	TBLASTX:Cress
Start	2	End	599
GI	none	Score	76
Exons	2..115, 21..116, 189..272, 202..273, 339..428, 483..500, 504..599		

Seq. No.	15760	Seq. ID	OJ990627_33.9B18.C43
Gene No.	33331	Strand	-
Start	1	End	746
Name	OJ990627_33.9B18.C43.ol.gs	Method	GENSCAN
Start	36	End	659
GI	none	Score	.8
Exons	36..117, 203..659		

Seq. No.	15760	Seq. ID	OJ990627_33.9B18.C43
Gene No.	33331	Strand	-
Start	1	End	746
Name	OJ990627_33.9B18.C43.ol.ts	Method	TBLASTX:Soybean
Start	89	End	599
GI	none	Score	56
Exons	89..115, 201..272, 480..599, 571..597		

Seq. No.	15760	Seq. ID	OJ990627_33.9B18.C43
Gene No.	33331	Strand	-
Start	1	End	746
Name	OJ990627_33.9B18.C43.ol.tm	Method	TBLASTX:Maize
Start	219	End	599
GI	none	Score	184
Exons	219..272, 339..410, 483..599		

Seq. No.	15761	Seq. ID	OJ990627_33.9B18.C44
Gene No.	33332	Strand	-
Start	13	End	72
Name	OJ990627_33.9B18.C44.ol.gs	Method	GENSCAN
Start	13	End	72
GI	none	Score	.69
Exons	13..72		

Seq. No.	15762	Seq. ID	OJ990627_33.9B18.C46
Gene No.	33333	Strand	+
Start	69	End	162
Name	OJ990627_33.9B18.C46.ol.gs	Method	GENSCAN
Start	69	End	162

GI	none	Score	.99
Exons	69..162		

Seq. No.	15763	Seq. ID	OJ990627_33.9B18.C47
Gene No.	33334	Strand	+
Start	1	End	711
Name	OJ990627_33.9B18.C47.o1.gp	Method	AAT/GAP
Start	1	End	416
GI	5950_1.R1084	Score	707
Exons	1..416		
GI Descrip.	'3776573 7.0e-63 (AC005388) Similar to nodulins and lipase homolog F14J9.5 gi_3482914 from Arabidopsis thaliana BAC gb_AC003970. Alternate first exon from 72258 to 72509. [Arabidopsis thaliana]'		

Seq. No.	15763	Seq. ID	OJ990627_33.9B18.C47
Gene No.	33334	Strand	+
Start	1	End	711
Name	OJ990627_33.9B18.C47.o1.np	Method	AAT/NAP
Start	1	End	711
GI	3776573	Score	476
Exons	1..207, 434..711		
GI Descrip.	(AC005388) Similar to nodulins and lipase homolog F14J9.5 gi 3482914 from Arabidopsis thaliana BAC gb AC003970. Alternate first exon from 72258 to 72509. [Arabidopsis thaliana]		

Seq. No.	15763	Seq. ID	OJ990627_33.9B18.C47
Gene No.	33334	Strand	+
Start	1	End	711
Name	OJ990627_33.9B18.C47.o1.gs	Method	GENSCAN
Start	434	End	704
GI	none	Score	.93
Exons	434..704		

Seq. No.	15763	Seq. ID	OJ990627_33.9B18.C47
Gene No.	33335	Strand	-
Start	409	End	711
Name	OJ990627_33.9B18.C47.o1.tm	Method	TBLASTX:Maize
Start	32	End	706
GI	none	Score	150
Exons	32..193, 35..199, 36..200, 39..206, 40..207, 40..207, 428..703, 431..706, 433..705		

Seq. No.	15763	Seq. ID	OJ990627_33.9B18.C47
Gene No.	33335	Strand	-
Start	409	End	711
Name	OJ990627_33.9B18.C47.o2.gp	Method	AAT/GAP
Start	409	End	711
GI	5117_1.R1084	Score	502
Exons	409..711		
GI Descrip.	'3776573 8.0e-62 (AC005388) Similar to nodulins and lipase homolog F14J9.5 gi_3482914 from Arabidopsis thaliana BAC gb_AC003970. Alternate first exon from 72258 to 72509. [Arabidopsis thaliana]'		

Seq. No.	15763	Seq. ID	OJ990627_33.9B18.C47
Gene No.	33335	Strand	-



Start	409	End	711
Name	OJ990627_33.9B18.C47.o1.ts	Method	TBLASTX:Soybean
Start	473	End	706
GI	none	Score	185
Exons	473..607, 475..621, 611..706		

Seq. No.	15764	Seq. ID	OJ990627_33.9B18.C48
Gene No.	33336	Strand	-
Start	1219	End	1481
Name	OJ990627_33.9B18.C48.o1.tm	Method	TBLASTX:Maize
Start	1211	End	1480
GI	none	Score	96
Exons	1211..1285, 1219..1287, 1219..1287, 1358..1477, 1362..1478, 1364..1480		

Seq. No.	15764	Seq. ID	OJ990627_33.9B18.C48
Gene No.	33336	Strand	-
Start	1219	End	1481
Name	OJ990627_33.9B18.C48.o1.gs	Method	GENSCAN
Start	1219	End	1478
GI	none	Score	.77
Exons	1219..1287, 1364..1478		

Seq. No.	15764	Seq. ID	OJ990627_33.9B18.C48
Gene No.	33336	Strand	-
Start	1219	End	1481
Name	OJ990627_33.9B18.C48.o1.ts	Method	TBLASTX:Soybean
Start	1222	End	1481
GI	none	Score	74
Exons	1222..1287, 1226..1285, 1364..1480, 1368..1478, 1377..1481		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33337	Strand	+
Start	433	End	2094
Name	OJ990527_38.9B18.C1.o1.np	Method	AAT/NAP
Start	433	End	1161
GI	2522230	Score	323
Exons	433..1161		
GI Descrip.	(AB007467) retrotransposon-like gene; the first amino acid was determined to be leucine [Vicia faba]		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33337	Strand	+
Start	433	End	2094
Name	OJ990527_38.9B18.C1.o1.gs	Method	GENSCAN
Start	447	End	2094
GI	none	Score	.61
Exons	447..677, 855..1299, 1649..1781, 2006..2094		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33337	Strand	+
Start	433	End	2094
Name	OJ990527_38.9B18.C1.o1.gp	Method	AAT/GAP
Start	1533	End	1645
GI	uC-osflcyp088b12b1	Score	145
Exons	1533..1645		
GI Descrip.	'5257255/dbj AP000364.1 AP000364 3.0e-36 Oryza sativa genomic		

DNA, chromosome 8, clone:P0026F07'

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33338	Strand	+
Start	5899	End	6173
Name	OJ990527_38.9B18.C1.o2.gp	Method	AAT/GAP
Start	5899	End	6173
GI	none	Score	421
Exons	5899..6173		
Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33339	Strand	+
Start	9203	End	13681
Name	OJ990527_38.9B18.C1.o4.gs	Method	GENSCAN
Start	9203	End	13681
GI	none	Score	.62
Exons	9203..9311, 9667..9828, 9921..10008, 10048..10346, 11959..12117, 12244..12371, 12674..12856, 13628..13681		
Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33340	Strand	+
Start	16111	End	23849
Name	OJ990527_38.9B18.C1.o5.np	Method	AAT/NAP
Start	16111	End	21061
GI	2443320	Score	335
Exons	16111..16476, 21011..21061		
GI Descrip.	(D85597) polyprotein [Oryza australiensis]		
Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33340	Strand	+
Start	16111	End	23849
Name	OJ990527_38.9B18.C1.o6.np	Method	AAT/NAP
Start	17856	End	23849
GI	4206306	Score	691
Exons	17856..17895, 19620..20757, 23792..23849		
GI Descrip.	(AF049110) prpol [Zea mays]		
Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33340	Strand	+
Start	16111	End	23849
Name	OJ990527_38.9B18.C1.o5.gs	Method	GENSCAN
Start	17957	End	21748
GI	none	Score	.6
Exons	17957..18563, 18830..19028, 19100..19212, 19340..19370, 19486..19625, 19854..20723, 20943..21748		
Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33340	Strand	+
Start	16111	End	23849
Name	OJ990527_38.9B18.C1.o7.np	Method	AAT/NAP
Start	19626	End	22976
GI	6691191	Score	401
Exons	19626..20788, 22881..22976		
GI Descrip.	(AC007534) F7F22.15 [Arabidopsis thaliana]		
Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33341	Strand	-

Start	1	End	9246
Name	OJ990527_38.9B18.C1.o2.np	Method	AAT/NAP
Start	1	End	9246
GI	6681183	Score	118
Exons	1..202, 3557..4227, 9199..9246		
GI Descrip.	diaphanous homolog 1 (Drosophila) gi 6014968 sp O08808 DIAL MOUSE DIAPHANOUS PROTEIN HOMOLOG 1 (P140MDIA) gi 2114473 (U96963) p140mDia [Mus musculus]		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33341	Strand	-
Start	1	End	9246
Name	OJ990527_38.9B18.C1.o2.gs	Method	GENSCAN
Start	2737	End	5025
GI	none	Score	.5
Exons	2737..3228, 3322..3353, 3413..4162, 4977..5025		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33341	Strand	-
Start	1	End	9246
Name	OJ990527_38.9B18.C1.o3.gs	Method	GENSCAN
Start	6639	End	8743
GI	none	Score	.68
Exons	6639..6854, 6929..7097, 7227..7858, 7976..8404, 8660..8743		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33342	Strand	-
Start	9161	End	9777
Name	OJ990527_38.9B18.C1.o3.np	Method	AAT/NAP
Start	9161	End	9777
GI	6721559	Score	475
Exons	9161..9292, 9323..9777		
GI Descrip.	(AP001073) hypothetical protein [Oryza sativa] gi 6815084 dbj BAA90370.1  (AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33343	Strand	-
Start	11085	End	19309
Name	OJ990527_38.9B18.C1.o4.np	Method	AAT/NAP
Start	11085	End	19309
GI	4680183	Score	157
Exons	11085..11174, 11785..11855, 19209..19309		
GI Descrip.	(AF111709) gag-pol protein [Oryza sativa subsp. indica]		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33344	Strand	-
Start	21952	End	25646
Name	OJ990527_38.9B18.C1.o3.ts	Method	TBLASTX:Soybean
Start	19724	End	20089
GI	none	Score	128
Exons	19724..19948, 19955..20089		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33344	Strand	-
Start	21952	End	25646
Name	OJ990527_38.9B18.C1.o1.tw	Method	TBLASTX:Wheat

Start	19886	End	20289
GI	none	Score	77
Exons	19886..19942, 19891..19932, 19935..20210, 19937..20269, 19945..20247, 20074..20289		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33344	Strand	-
Start	21952	End	25646
Name	OJ990527_38.9B18.C1.o2.tm	Method	TBLASTX:Maize
Start	19940	End	20162
GI	none	Score	276
Exons	19940..20158, 19945..20160, 19962..20162		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33344	Strand	-
Start	21952	End	25646
Name	OJ990527_38.9B18.C1.o1.tm	Method	TBLASTX:Maize
Start	20162	End	20620
GI	none	Score	508
Exons	20162..20620, 20162..20548, 20317..20619		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33344	Strand	-
Start	21952	End	25646
Name	OJ990527_38.9B18.C1.o2.tw	Method	TBLASTX:Wheat
Start	20291	End	20689
GI	none	Score	205
Exons	20291..20626, 20314..20622, 20588..20689		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33344	Strand	-
Start	21952	End	25646
Name	OJ990527_38.9B18.C1.o1.ts	Method	TBLASTX:Soybean
Start	20306	End	20746
GI	none	Score	216
Exons	20306..20587, 20344..20568, 20588..20746, 20632..20745		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33344	Strand	-
Start	21952	End	25646
Name	OJ990527_38.9B18.C1.o3.tm	Method	TBLASTX:Maize
Start	20954	End	21334
GI	none	Score	70
Exons	20954..21112, 21110..21334		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33344	Strand	-
Start	21952	End	25646
Name	OJ990527_38.9B18.C1.o2.ts	Method	TBLASTX:Soybean
Start	20957	End	21355
GI	none	Score	205
Exons	20957..21355, 21082..21177		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33344	Strand	-
Start	21952	End	25646
Name	OJ990527_38.9B18.C1.o3.tw	Method	TBLASTX:Wheat

Start	21112	End	21526
GI	none	Score	166
Exons	21112..21195, 21113..21382, 21437..21526		

Seq. No.	15765	Seq. ID	OJ990527_38.9B18.C1
Gene No.	33344	Strand	-
Start	21952	End	25646
Name	OJ990527_38.9B18.C1.o6.gs	Method	GENSCAN
Start	21952	End	25646
GI	none	Score	.66
Exons	21952..22635, 22717..22800, 22898..22957, 23114..23449, 23908..24932, 25093..25190, 25340..25646		

Seq. No.	15766	Seq. ID	OJ990527_38.9B18.C2
Gene No.	33345	Strand	+
Start	1	End	3368
Name	OJ990527_38.9B18.C2.o1.np	Method	AAT/NAP
Start	1	End	519
GI	2443320	Score	480
Exons	1..519		
GI Descrip.	(D85597) polyprotein [Oryza australiensis]		

Seq. No.	15766	Seq. ID	OJ990527_38.9B18.C2
Gene No.	33345	Strand	+
Start	1	End	3368
Name	OJ990527_38.9B18.C2.o1.tw	Method	TBLASTX:Wheat
Start	92	End	330
GI	none	Score	179
Exons	92..325, 100..330		

Seq. No.	15766	Seq. ID	OJ990527_38.9B18.C2
Gene No.	33345	Strand	+
Start	1	End	3368
Name	OJ990527_38.9B18.C2.o1.gs	Method	GENSCAN
Start	323	End	3368
GI	none	Score	.48
Exons	323..485, 1372..1518, 1732..1800, 2029..2213, 2272..2464, 3154..3368		

Seq. No.	15767	Seq. ID	OJ990527_38.9B18.C3
Gene No.	33346	Strand	+
Start	491	End	837
Name	OJ990527_38.9B18.C3.o1.gp	Method	AAT/GAP
Start	491	End	837
GI	25792_1.R1084	Score	646
Exons	491..837		
GI Descrip.	'4512233/dbj AB014743.1 AB014743 0.0e+00 Oryza sativa copia-type retrotransposon RIRE7 DNA, partial sequence'		

Seq. No.	15767	Seq. ID	OJ990527_38.9B18.C3
Gene No.	33347	Strand	-
Start	467	End	670
Name	OJ990527_38.9B18.C3.o1.gs	Method	GENSCAN
Start	467	End	670
GI	none	Score	.97
Exons	467..670		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33348	Strand	+
Start	22983	End	23240
Name	OJ990527_38.9B18.C4.o4.gp	Method	AAT/GAP
Start	22983	End	23240
GI	4879016	Score	348
Exons	22983..23240		
GI Descrip.	6041757/gb AC011806.1 AC011806 0.0e+00 Genomic Sequence For Oryza sativa Clone 10P20, Lemont Strain, Complete Sequence, complete sequence		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33349	Strand	+
Start	23508	End	31879
Name	OJ990527_38.9B18.C4.o6.gs	Method	GENSCAN
Start	23508	End	31618
GI	none	Score	.58
Exons	23508..23616, 23970..24144, 24247..24311, 24497..24603, 26332..26925, 27320..27453, 27834..27983, 28216..28990, 29080..30018, 30042..30727, 30907..30931, 31217..31618		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33349	Strand	+
Start	23508	End	31879
Name	OJ990527_38.9B18.C4.o3.np	Method	AAT/NAP
Start	27320	End	31879
GI	4680179	Score	7219
Exons	27320..31879		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33350	Strand	+
Start	33443	End	34155
Name	OJ990527_38.9B18.C4.o5.np	Method	AAT/NAP
Start	33443	End	34155
GI	5852178	Score	147
Exons	33443..33832, 34058..34155		
GI Descrip.	(AL117265) zhb0008.1 [Oryza sativa]		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33351	Strand	+
Start	43643	End	49027
Name	OJ990527_38.9B18.C4.o9.np	Method	AAT/NAP
Start	43643	End	45607
GI	1167523	Score	362
Exons	43643..44210, 45575..45607		
GI Descrip.	(D83003) ORF(AA 1-1338) [Nicotiana tabacum]		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33351	Strand	+
Start	43643	End	49027
Name	OJ990527_38.9B18.C4.o10.np	Method	AAT/NAP
Start	44174	End	44652
GI	6815052	Score	219
Exons	44174..44377, 44459..44652		
GI Descrip.	(AP001080) hypothetical protein [Oryza sativa]		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33351	Strand	+
Start	43643	End	49027
Name	OJ990527_38.9B18.C4.o11.gs	Method	GENSCAN
Start	44224	End	49027
GI	none	Score	.49
Exons	44224..44377, 45819..45937, 46094..46529, 48395..48512, 49006..49027		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33351	Strand	+
Start	43643	End	49027
Name	OJ990527_38.9B18.C4.o11.np	Method	AAT/NAP
Start	45881	End	46666
GI	4544372	Score	381
Exons	45881..46666		
GI Descrip.	(AC006920) putative retroelement pol polyprotein [Arabidopsis thaliana]		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33352	Strand	-
Start	1	End	135
Name	OJ990527_38.9B18.C4.o1.gp	Method	AAT/GAP
Start	1	End	135
GI	2312718	Score	254
Exons	1..135		
GI Descrip.	4512233/dbj AB014743.1 AB014743 1.0e-176 Oryza sativa copia-type retrotransposon RIRE7 DNA, partial sequence		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33353	Strand	-
Start	94	End	4854
Name	OJ990527_38.9B18.C4.o1.np	Method	AAT/NAP
Start	94	End	4854
GI	6705984	Score	8198
Exons	94..4854		
GI Descrip.	(AB033235) gag-pol polyprotein [Oryza sativa]		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33354	Strand	-
Start	5880	End	6336
Name	OJ990527_38.9B18.C4.o2.gp	Method	AAT/GAP
Start	5880	End	6336
GI	25792_1.R1084	Score	903
Exons	5880..6336		
GI Descrip.	'4512233/dbj AB014743.1 AB014743 0.0e+00 Oryza sativa copia-type retrotransposon RIRE7 DNA, partial sequence'		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33355	Strand	-
Start	6511	End	6899
Name	OJ990527_38.9B18.C4.o3.gp	Method	AAT/GAP
Start	6511	End	6899
GI	2312718	Score	649
Exons	6511..6899		
GI Descrip.	4512233/dbj AB014743.1 AB014743 1.0e-176 Oryza sativa copia-type retrotransposon RIRE7 DNA, partial sequence		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33356	Strand	-
Start	7937	End	12007
Name	OJ990527_38.9B18.C4.o2.gs	Method	GENSCAN
Start	7937	End	12007
GI	none	Score	.58
Exons	7937..8415, 10596..10798, 11133..11196, 11600..11726, 11945..12007		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33357	Strand	-
Start	14244	End	15790
Name	OJ990527_38.9B18.C4.o3.gs	Method	GENSCAN
Start	14244	End	15790
GI	none	Score	.58
Exons	14244..14305, 14992..15124, 15632..15790		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33358	Strand	-
Start	17541	End	21845
Name	OJ990527_38.9B18.C4.o4.gs	Method	GENSCAN
Start	17541	End	21845
GI	none	Score	.54
Exons	17541..17732, 17768..17956, 19282..19400, 19613..19926, 20064..20400, 21620..21845		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33359	Strand	-
Start	22052	End	22642
Name	OJ990527_38.9B18.C4.o5.gs	Method	GENSCAN
Start	22052	End	22642
GI	none	Score	.64
Exons	22052..22435, 22583..22642		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o5.tm	Method	TBLASTX:Maize
Start	118	End	364
GI	none	Score	228
Exons	118..363, 119..364		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o8.tw	Method	TBLASTX:Wheat
Start	199	End	31834
GI	none	Score	444
Exons	199..282, 31412..31834, 31432..31716		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o6.ts	Method	TBLASTX:Soybean
Start	205	End	46719
GI	none	Score	242



Exons 205..276, 319..366, 46427..46672, 46471..46557, 46633..46719

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o4.tw	Method	TBLASTX:Wheat
Start	283	End	46288
GI	none	Score	334
Exons	283..681, 289..657, 290..679, 296..679, 31094..31276, 31094..31273, 46172..46288		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o1.tm	Method	TBLASTX:Maize
Start	499	End	31654
GI	none	Score	195
Exons	499..558, 565..720, 31057..31209, 31061..31213, 31074..31211, 31209..31274, 31213..31311, 31217..31654, 31337..31498, 31381..31641		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o12.tw	Method	TBLASTX:Wheat
Start	682	End	46120
GI	none	Score	84
Exons	682..900, 683..820, 30875..31054, 30876..31070, 31019..31093, 45926..46120		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o2.tm	Method	TBLASTX:Maize
Start	816	End	30947
GI	none	Score	179
Exons	816..980, 819..1154, 820..1164, 821..1165, 30639..30740, 30639..30728, 30758..30943, 30759..30947		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o4.ts	Method	TBLASTX:Soybean
Start	871	End	30917
GI	none	Score	71
Exons	871..1026, 872..1024, 30657..30917, 30662..30916		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o1.tc	Method	TBLASTX:Cress
Start	883	End	30893
GI	none	Score	268
Exons	883..1245, 884..1252, 30576..30743, 30747..30893, 30752..30892		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-

Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o3.tw	Method	TBLASTX:Wheat
Start	907	End	30869
GI	none	Score	558
Exons	907..1023, 1033..1194, 30378..30869, 30423..30836, 30613..30837, 30614..30868		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o1.tw	Method	TBLASTX:Wheat
Start	1197	End	30302
GI	none	Score	528
Exons	1197..1442, 1198..1623, 1199..1624, 30063..30302		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o7.ts	Method	TBLASTX:Soybean
Start	1340	End	30308
GI	none	Score	64
Exons	1340..1429, 1345..1431, 1427..1525, 1435..1539, 30147..30233, 30252..30308		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o3.tm	Method	TBLASTX:Maize
Start	1384	End	30312
GI	none	Score	91
Exons	1384..1737, 29950..30027, 29952..30026, 29953..30027, 29996..30034, 30002..30295, 30009..30302, 30026..30307, 30039..30311, 30061..30312		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o2.ts	Method	TBLASTX:Soybean
Start	1544	End	30128
GI	none	Score	216
Exons	1544..1774, 1544..1744, 1546..1800, 1561..1797, 29884..30027, 30060..30128		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o7.tw	Method	TBLASTX:Wheat
Start	1711	End	29976
GI	none	Score	97
Exons	1711..2112, 1811..2065, 29575..29733, 29576..29665, 29596..29976, 29619..29975		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o6.tm	Method	TBLASTX:Maize
Start	1739	End	29949

GI	none	Score	82
Exons	1739..1999, 1741..2064, 29596..29949, 29664..29873, 29665..29943		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o1.ts	Method	TBLASTX:Soybean
Start	1825	End	29862
GI	none	Score	118
Exons	1825..2184, 1826..2065, 2144..2179, 29467..29499, 29469..29498, 29499..29552, 29503..29862, 29503..29733, 29613..29861		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o4.tm	Method	TBLASTX:Maize
Start	2107	End	29550
GI	none	Score	144
Exons	2107..2574, 2150..2503, 29113..29550, 29200..29400, 29379..29546		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o6.tw	Method	TBLASTX:Wheat
Start	2161	End	29526
GI	none	Score	195
Exons	2161..2643, 2165..2548, 7613..7663, 7760..7819, 29059..29526, 29148..29522		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o8.tm	Method	TBLASTX:Maize
Start	2599	End	2847
GI	none	Score	190
Exons	2599..2748, 2600..2740, 2731..2847		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o14.tw	Method	TBLASTX:Wheat
Start	2689	End	2926
GI	none	Score	107
Exons	2689..2871, 2689..2919, 2693..2926		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o3.ts	Method	TBLASTX:Soybean
Start	2947	End	3408
GI	none	Score	66
Exons	2947..3147, 3139..3408, 3143..3376		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o7.tm	Method	TBLASTX:Maize

Start	2959	End	3222
GI	none	Score	131
Exons	2959..3222, 2977..3213, 3008..3217		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o5.tw	Method	TBLASTX:Wheat
Start	2977	End	3459
GI	none	Score	139
Exons	2977..3171, 3000..3185, 3005..3160, 3007..3177, 3176..3385, 3178..3459, 3191..3451		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o2.tw	Method	TBLASTX:Wheat
Start	3842	End	4413
GI	none	Score	281
Exons	3842..4216, 3842..3940, 3844..4197, 4040..4201, 4207..4413, 4225..4371, 4232..4396		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o5.ts	Method	TBLASTX:Soybean
Start	3970	End	4366
GI	none	Score	70
Exons	3970..4191, 4225..4365, 4232..4366		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o9.tm	Method	TBLASTX:Maize
Start	4174	End	4410
GI	none	Score	186
Exons	4174..4410, 4187..4408		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o16.tw	Method	TBLASTX:Wheat
Start	20060	End	20428
GI	none	Score	59
Exons	20060..20245, 20091..20174, 20300..20428		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o13.tw	Method	TBLASTX:Wheat
Start	21909	End	36795
GI	none	Score	102
Exons	21909..22016, 21990..22205, 22247..22336, 36366..36473, 36447..36644, 36679..36795		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-

Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o9.ts	Method	TBLASTX:Soybean
Start	21927	End	36795
GI	none	Score	65
Exons	21927..22205, 22247..22336, 36384..36641, 36691..36795		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o10.tw	Method	TBLASTX:Wheat
Start	27823	End	28188
GI	none	Score	243
Exons	27823..28122, 27828..28034, 28108..28188, 28140..28187		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o12.tm	Method	TBLASTX:Maize
Start	27826	End	28122
GI	none	Score	190
Exons	27826..28122, 27843..28013		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o11.tw	Method	TBLASTX:Wheat
Start	28466	End	28870
GI	none	Score	138
Exons	28466..28675, 28516..28614, 28697..28870, 28726..28869		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o4.np	Method	AAT/NAP
Start	32156	End	33618
GI	6721559	Score	439
Exons	32156..32286, 32318..32588, 33426..33618		
GI Descrip.	(AP001073) hypothetical protein [Oryza sativa] gi 6815084 dbj BAA90370.1  (AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o6.np	Method	AAT/NAP
Start	33289	End	36911
GI	2129618	Score	248
Exons	33289..33350, 36341..36911		
GI Descrip.	hypothetical protein 1 - Arabidopsis thaliana retrotransposon Athila gi 806535 emb CAA57397  (X81801) Athila ORF 1 [Arabidopsis thaliana]		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o7.gs	Method	GENSCAN
Start	33318	End	34687

GI	none	Score	.78
Exons	33318..33823, 34609..34687		
Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o7.np	Method	AAT/NAP
Start	34996	End	38918
GI	6498441	Score	126
Exons	34996..35020, 38635..38918		
GI Descrip.	(AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]		
Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o6.gp	Method	AAT/GAP
Start	35243	End	35532
GI	61605_3.R1084	Score	469
Exons	35243..35532		
GI Descrip.	'1402920/emb CAA66965  2.0e-20 (X98321) peroxidase [Arabidopsis thaliana]'		
Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o8.gs	Method	GENSCAN
Start	35640	End	35771
GI	none	Score	.51
Exons	35640..35771		
Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o9.gs	Method	GENSCAN
Start	36102	End	36812
GI	none	Score	.53
Exons	36102..36812		
Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o10.gs	Method	GENSCAN
Start	37098	End	42931
GI	none	Score	.55
Exons	37098..37217, 37293..37474, 37591..37693, 38654..39099, 39419..40359, 40458..41537, 41883..41937, 42173..42252, 42326..42427, 42460..42623, 42725..42931		
Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o15.tw	Method	TBLASTX:Wheat
Start	38642	End	38935
GI	none	Score	90
Exons	38642..38935, 38645..38896		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o8.ts	Method	TBLASTX:Soybean
Start	39342	End	39704
GI	none	Score	69
Exons	39342..39704, 39358..39636		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o11.tm	Method	TBLASTX:Maize
Start	40814	End	41182
GI	none	Score	55
Exons	40814..41032, 40911..41027, 41057..41182, 41058..41165		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o9.tw	Method	TBLASTX:Wheat
Start	43646	End	43993
GI	none	Score	379
Exons	43646..43993, 43671..43850, 43676..43957, 43678..43992		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o10.tm	Method	TBLASTX:Maize
Start	43667	End	44086
GI	none	Score	59
Exons	43667..43804, 43781..44086		

Seq. No.	15768	Seq. ID	OJ990527_38.9B18.C4
Gene No.	33360	Strand	-
Start	32156	End	46719
Name	OJ990527_38.9B18.C4.o17.tw	Method	TBLASTX:Wheat
Start	44066	End	44212
GI	none	Score	190
Exons	44066..44212, 44072..44212		

Seq. No.	15769	Seq. ID	OJ990527_38.9B18.C5
Gene No.	33361	Strand	-
Start	524	End	626
Name	OJ990527_38.9B18.C5.o1.tm	Method	TBLASTX:Maize
Start	100	End	315
GI	none	Score	76
Exons	100..315, 101..187		

Seq. No.	15769	Seq. ID	OJ990527_38.9B18.C5
Gene No.	33361	Strand	-
Start	524	End	626
Name	OJ990527_38.9B18.C5.o1.gs	Method	GENSCAN
Start	524	End	626
GI	none	Score	.5
Exons	524..626		

Seq. No.	15770	Seq. ID	OJ990527_29.9B22.C1
Gene No.	33362	Strand	-
Start	430	End	705
Name	OJ990527_29.9B22.C1.ol.tm	Method	TBLASTX:Maize
Start	137	End	616
GI	none	Score	797
Exons	137..616, 139..615		

Seq. No.	15770	Seq. ID	OJ990527_29.9B22.C1
Gene No.	33362	Strand	-
Start	430	End	705
Name	OJ990527_29.9B22.C1.ol.ts	Method	TBLASTX:Soybean
Start	357	End	617
GI	none	Score	418
Exons	357..617, 361..615		

Seq. No.	15770	Seq. ID	OJ990527_29.9B22.C1
Gene No.	33362	Strand	-
Start	430	End	705
Name	OJ990527_29.9B22.C1.ol.gs	Method	GENSCAN
Start	430	End	699
GI	none	Score	.96
Exons	430..699		

Seq. No.	15770	Seq. ID	OJ990527_29.9B22.C1
Gene No.	33362	Strand	-
Start	430	End	705
Name	OJ990527_29.9B22.C1.ol.np	Method	AAT/NAP
Start	433	End	705
GI	4757756	Score	307
Exons	433..705		
GI Descrip.	annexin A2 gi 113950 sp P07355 ANX2_HUMAN ANNEXIN II (LIPOCORTIN II) (CALPACTIN I HEAVY CHAIN) (CHROMOBINDIN 8) (P36) (PROTEIN I) (PLACENTAL ANTICOAGULANT PROTEIN IV) (PAP-IV) gi 71761 pir  LUHU36 annexin II - human gi 219910 dbj BAA00013  (D00017) lipocortin II [Homo sapiens]		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33363	Strand	+
Start	1	End	1931
Name	OJ990527_29.9B22.C3.ol.np	Method	AAT/NAP
Start	1	End	1931
GI	128769	Score	2815
Exons	1..1931		
GI Descrip.	NADH-PLASTOQUINONE OXIDOREDUCTASE CHAIN 5, CHLOROPLAST gi 66190 pir  DERZN5 NADH dehydrogenase (ubiquinone) (EC 1.6.5.3) chain 5 - rice chloroplast gi 12047 emb CAA33950  (X15901) NADH dehydrogenase ND5 [Oryza sativa] gi 226667 prf  1603356CU NADH dehydrogenase ND5 [Oryza sativa]		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33363	Strand	+
Start	1	End	1931
Name	OJ990527_29.9B22.C3.ol.gs	Method	GENSCAN
Start	442	End	561
GI	none	Score	.74
Exons	442..561		



Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33364	Strand	+
Start	1895	End	2387
Name	OJ990527_29.9B22.C3.o1.gp	Method	AAT/GAP
Start	1895	End	2387
GI	LIB3431-005-P1-N1-A5	Score	358
Exons	1895..2089, 2357..2387		
GI Descrip.	'131251/sp P12094 PSBA_ORYSA 8.0e-56 PHOTOSYSTEM Q(B) PROTEIN (32 KD THYLAKOID MEMBRANE PROTEIN) (PHOTOSYSTEM II PROTEIN D1) >gi_72661_pir_FMRZ32 photosystem II protein D1 precursor - rice chloroplast >gi_11958_emb_CAA34007_(X15901) PSII 32kDa protein [Oryza sativa] >gi_343212_(M36191) Q-B protein (psbA) [Oryza sativa] >gi_226249_prf_1503143A psbA gene [Oryza sativa] >gi_226406_prf_15'		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33365	Strand	+
Start	2753	End	7099
Name	OJ990527_29.9B22.C3.o3.np	Method	AAT/NAP
Start	2753	End	7099
GI	4680179	Score	3652
Exons	2753..3525, 3685..7099		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33366	Strand	+
Start	8193	End	8691
Name	OJ990527_29.9B22.C3.o2.gp	Method	AAT/GAP
Start	8193	End	8691
GI	LIB3477-003-P1-K1-E9	Score	101
Exons	8193..8233, 8631..8691		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi_1173557 (U31771) Ory s 1 [Oryza sativa]'		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33367	Strand	+
Start	10042	End	22268
Name	OJ990527_29.9B22.C3.o4.gs	Method	GENSCAN
Start	10042	End	22268
GI	none	Score	.63
Exons	10042..10092, 10324..10441, 11471..11596, 12320..12411, 12527..12642, 13269..13652, 14190..14337, 14637..14724, 16344..16452, 16531..16603, 17069..17281, 18741..18935, 19018..19095, 20089..20194, 20343..20379, 20428..20592, 21760..21898, 21964..22170, 22179..22268		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33367	Strand	+
Start	10042	End	22268
Name	OJ990527_29.9B22.C3.o4.np	Method	AAT/NAP
Start	14047	End	21737
GI	6041789	Score	1092
Exons	14047..14342, 14612..14724, 14864..14985, 16313..16452, 16531..16603, 16680..16768, 16889..16994, 17069..17281, 18741..18935, 19018..19104, 19893..20001, 21720..21737		

GI Descrip. (AC009755) putative N2,N2-dimethylguanosine tRNA  
methyltransferase [Arabidopsis thaliana]

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33367	Strand	+
Start	10042	End	22268
Name	OJ990527_29.9B22.C3.o3.gp	Method	AAT/GAP
Start	17353	End	17512
GI	5455363	Score	111
Exons	17353..17382, 17447..17512		
GI Descrip.	3176667 1.0e-17 (AC004393) Similar to hypothetical 41.9KD protein gb_1001369 from sequence of Synechocystis sp. gb_D64006. [Arabidopsis thaliana]		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33368	Strand	+
Start	33869	End	34237
Name	OJ990527_29.9B22.C3.o7.gs	Method	GENSCAN
Start	33869	End	34237
GI	none	Score	.52
Exons	33869..34237		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33369	Strand	+
Start	37617	End	39398
Name	OJ990527_29.9B22.C3.o6.np	Method	AAT/NAP
Start	37617	End	39398
GI	5669782	Score	1769
Exons	37617..39398		
GI Descrip.	(AF108010) Hv1LRR2 [Hordeum vulgare]		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33370	Strand	+
Start	50435	End	57929
Name	OJ990527_29.9B22.C3.o9.np	Method	AAT/NAP
Start	49972	End	51846
GI	6815052	Score	1208
Exons	49972..50117, 50402..50537, 50586..51322, 51372..51446, 51728..51846		
GI Descrip.	(AP001080) hypothetical protein [Oryza sativa]		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33370	Strand	+
Start	50435	End	57929
Name	OJ990527_29.9B22.C3.o10.np	Method	AAT/NAP
Start	50372	End	57929
GI	1709526	Score	188
Exons	50372..50404, 51862..52043, 57878..57929		
GI Descrip.	PHOSPHATIDYLINOSITOL 3-KINASE 2 (PI3-KINASE) (PTDINS-3-KINASE) (PI3K) gi 733522 (U23477) phosphatidylinositol-4,5-diphosphate 3-kinase [Dictyostelium discoideum]		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33370	Strand	+
Start	50435	End	57929
Name	OJ990527_29.9B22.C3.o11.gs	Method	GENSCAN
Start	50435	End	54732

GI	none	Score	.6
Exons	50435..50537, 51331..51462, 51728..51806, 53447..53634, 54185..54732		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33371	Strand	-
Start	1968	End	2174
Name	OJ990527_29.9B22.C3.o2.gs	Method	GENSCAN
Start	1968	End	2174
GI	none	Score	1
Exons	1968..2174		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33371	Strand	-
Start	1968	End	2174
Name	OJ990527_29.9B22.C3.o2.np	Method	AAT/NAP
Start	1971	End	2147
GI	82532	Score	192
Exons	1971..2147		
GI Descrip.	hypothetical 6K protein (rps15-trnL intergenic region) - rice chloroplast gi 12046 emb CAA33949  (X15901) ORF56; 5' portion of ORF393 [Oryza sativa] gi 226666 prf  1603356CT ORF 393 N term [Oryza sativa]		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33372	Strand	-
Start	22338	End	28216
Name	OJ990527_29.9B22.C3.o5.np	Method	AAT/NAP
Start	22338	End	28216
GI	4680183	Score	927
Exons	22338..22354, 23625..23909, 23997..24035, 24516..25665, 28188..28216		
GI Descrip.	(AF111709) gag-pol protein [Oryza sativa subsp. indica]		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33373	Strand	-
Start	29886	End	33165
Name	OJ990527_29.9B22.C3.o6.gs	Method	GENSCAN
Start	29886	End	33165
GI	none	Score	.63
Exons	29886..29981, 30206..30390, 31900..32110, 32271..32431, 33090..33165		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33374	Strand	-
Start	34726	End	35052
Name	OJ990527_29.9B22.C3.o8.gs	Method	GENSCAN
Start	34726	End	35052
GI	none	Score	.98
Exons	34726..35052		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33375	Strand	-
Start	36590	End	36651
Name	OJ990527_29.9B22.C3.o4.gp	Method	AAT/GAP
Start	36590	End	36651
GI	2312838	Score	77

Exons 36590..36651  
 GI Descrip. 1420932/gb|U61383|ORU61383 7.0e-21 Oryza rufipogon  
 4-coumarate-CoA ligase gene, intron 1, partial sequence

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33376	Strand	-
Start	45650	End	50374
Name	OJ990527_29.9B22.C3.o10.gs	Method	GENSCAN
Start	45650	End	47792
GI	none	Score	.54
Exons	45650..46073, 46281..46520, 47484..47558, 47575..47792		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33376	Strand	-
Start	45650	End	50374
Name	OJ990527_29.9B22.C3.o7.np	Method	AAT/NAP
Start	45659	End	46665
GI	6069646	Score	408
Exons	45659..46665		
GI Descrip.	(AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi 6907112 dbj BAA90639.1  (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248) [Oryza sativa]		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33376	Strand	-
Start	45650	End	50374
Name	OJ990527_29.9B22.C3.o8.np	Method	AAT/NAP
Start	45659	End	50374
GI	6069646	Score	406
Exons	45659..46665, 50339..50374		
GI Descrip.	(AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi 6907112 dbj BAA90639.1  (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248) [Oryza sativa]		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o3.tc	Method	TBLASTX:Cress
Start	266	End	599
GI	none	Score	48
Exons	266..295, 268..294, 283..552, 299..598, 327..599		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o1.tc	Method	TBLASTX:Cress
Start	678	End	1169
GI	none	Score	684
Exons	678..1169, 682..1008, 752..1168		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255

Name	OJ990527_29.9B22.C3.o2.ts	Method	TBLASTX:Soybean
Start	840	End	1082
GI	none	Score	358
Exons	840..1082, 840..1016, 842..1081		
Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o9.ts	Method	TBLASTX:Soybean
Start	1971	End	2088
GI	none	Score	167
Exons	1971..2084, 1978..2082, 1978..2088		
Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o11.tw	Method	TBLASTX:Wheat
Start	2739	End	3110
GI	none	Score	244
Exons	2739..3110, 2766..2927, 2969..3109		
Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o12.tw	Method	TBLASTX:Wheat
Start	3696	End	4124
GI	none	Score	128
Exons	3696..3917, 3740..3853, 3930..4124, 3947..4042		
Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o4.tw	Method	TBLASTX:Wheat
Start	4247	End	4730
GI	none	Score	53
Exons	4247..4705, 4248..4304, 4313..4564, 4353..4730, 4353..4718		
Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o6.tm	Method	TBLASTX:Maize
Start	4353	End	23833
GI	none	Score	385
Exons	4353..4784, 4388..4702, 23621..23833		
Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o1.ts	Method	TBLASTX:Soybean
Start	4707	End	5067
GI	none	Score	264
Exons	4707..4922, 4823..4918, 4921..5067, 4938..5063		
Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o7.tw	Method	TBLASTX:Wheat

Start	4779	End	5079
GI	none	Score	168
Exons	4779..4919, 4779..4907, 4808..4948, 4823..4921, 4914..5063, 4924..5079		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o10.tm	Method	TBLASTX:Maize
Start	4803	End	5145
GI	none	Score	102
Exons	4803..4919, 4835..4915, 4912..5145, 4941..5144		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o2.tw	Method	TBLASTX:Wheat
Start	5082	End	5508
GI	none	Score	541
Exons	5082..5504, 5083..5508		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o7.ts	Method	TBLASTX:Soybean
Start	5089	End	5337
GI	none	Score	204
Exons	5089..5337, 5118..5333		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o3.tm	Method	TBLASTX:Maize
Start	5152	End	5513
GI	none	Score	489
Exons	5152..5508, 5157..5513		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o3.tw	Method	TBLASTX:Wheat
Start	5599	End	6084
GI	none	Score	514
Exons	5599..6084, 5613..6062, 5725..6084		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o5.tm	Method	TBLASTX:Maize
Start	5731	End	6150
GI	none	Score	390
Exons	5731..6150, 5731..5964, 5844..6140		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o5.tc	Method	TBLASTX:Cress

Start	5737	End	6102
GI	none	Score	50
Exons	5737..5781, 5791..5964, 5832..5954, 5965..6102, 5967..6092		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o6.ts	Method	TBLASTX:Soybean
Start	5877	End	6128
GI	none	Score	255
Exons	5877..6128, 5884..6126		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o1.tw	Method	TBLASTX:Wheat
Start	6091	End	6717
GI	none	Score	664
Exons	6091..6717, 6147..6572, 6633..6701		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o1.tm	Method	TBLASTX:Maize
Start	6271	End	6870
GI	none	Score	225
Exons	6271..6444, 6273..6425, 6430..6870, 6435..6572, 6636..6854		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o6.tw	Method	TBLASTX:Wheat
Start	6718	End	7050
GI	none	Score	325
Exons	6718..7050, 6732..6986		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o2.tm	Method	TBLASTX:Maize
Start	14628	End	17266
GI	none	Score	110
Exons	14628..14729, 14866..14988, 14868..14987, 14881..14997, 16304..16441, 16312..16443, 16313..16453, 16504..16629, 16520..16603, 16677..16769, 16685..16756, 16887..16982, 17090..17266, 17101..17205		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o2.tc	Method	TBLASTX:Cress
Start	16304	End	16982
GI	none	Score	201
Exons	16304..16450, 16312..16461, 16313..16453, 16519..16602, 16520..16603, 16677..16766, 16685..16756, 16857..16982		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
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Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o4.ts	Method	TBLASTX:Soybean
Start	16356	End	16769
GI	none	Score	65
Exons	16356..16445, 16356..16433, 16357..16449, 16358..16453, 16372..16455, 16519..16602, 16520..16603, 16541..16603, 16677..16769, 16685..16756		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o5.ts	Method	TBLASTX:Soybean
Start	17087	End	19095
GI	none	Score	232
Exons	17087..17290, 17096..17281, 18738..18938, 18738..18938, 18740..18940, 19018..19095		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o7.tm	Method	TBLASTX:Maize
Start	18738	End	19053
GI	none	Score	305
Exons	18738..18938, 18739..18936, 18740..18937, 19018..19053		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o10.tw	Method	TBLASTX:Wheat
Start	23754	End	24092
GI	none	Score	45
Exons	23754..23867, 23759..23830, 23803..24066, 23829..24092, 23886..24089		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o9.tw	Method	TBLASTX:Wheat
Start	24282	End	24665
GI	none	Score	92
Exons	24282..24665, 24310..24540		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o4.tc	Method	TBLASTX:Cress
Start	38091	End	39416
GI	none	Score	68
Exons	38091..38162, 38204..38242, 38271..38402, 38499..38549, 38574..38699, 38718..38885, 38895..38957, 39297..39416		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o3.ts	Method	TBLASTX:Soybean
Start	38301	End	39056



GI	none	Score	146
Exons	38301..38543, 38553..38696, 38742..38885, 38762..38923, 38904..39056		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o5.tw	Method	TBLASTX:Wheat
Start	38541	End	38869
GI	none	Score	45
Exons	38541..38867, 38542..38619, 38543..38869, 38544..38867, 38659..38868		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o9.tm	Method	TBLASTX:Maize
Start	38801	End	39083
GI	none	Score	288
Exons	38801..39055, 38802..39083		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o8.tw	Method	TBLASTX:Wheat
Start	39091	End	39518
GI	none	Score	307
Exons	39091..39153, 39179..39313, 39216..39518, 39217..39369, 39240..39491, 39437..39514		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o8.ts	Method	TBLASTX:Soybean
Start	39255	End	40223
GI	none	Score	178
Exons	39255..39614, 39879..40223, 39890..40156		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o4.tm	Method	TBLASTX:Maize
Start	39294	End	40226
GI	none	Score	211
Exons	39294..39602, 39603..39770, 39870..40226, 39935..40219		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o8.tm	Method	TBLASTX:Maize
Start	45677	End	46243
GI	none	Score	210
Exons	45677..45835, 45905..46243		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255

Name	OJ990527_29.9B22.C3.o11.tm	Method	TBLASTX:Maize
Start	46478	End	46703
GI	none	Score	126
Exons	46478..46702, 46479..46703		

Seq. No.	15771	Seq. ID	OJ990527_29.9B22.C3
Gene No.	33377	Strand	-
Start	56031	End	57255
Name	OJ990527_29.9B22.C3.o12.gs	Method	GENSCAN
Start	56031	End	57255
GI	none	Score	.6
Exons	56031..56210, 56626..56780, 57153..57255		

Seq. No.	15772	Seq. ID	OJ990527_29.9B22.C4
Gene No.	33378	Strand	-
Start	827	End	4234
Name	OJ990527_29.9B22.C4.o1.gs	Method	GENSCAN
Start	827	End	4234
GI	none	Score	.4
Exons	827..968, 2603..2932, 3368..3464, 3989..4140, 4167..4234		

Seq. No.	15773	Seq. ID	OJ990527_29.9B22.C5
Gene No.	33379	Strand	+
Start	263	End	505
Name	OJ990527_29.9B22.C5.o1.gs	Method	GENSCAN
Start	263	End	505
GI	none	Score	.66
Exons	263..505		

Seq. No.	15773	Seq. ID	OJ990527_29.9B22.C5
Gene No.	33380	Strand	-
Start	1291	End	2857
Name	OJ990527_29.9B22.C5.o2.gs	Method	GENSCAN
Start	1291	End	2857
GI	none	Score	.69
Exons	1291..1805, 1849..2151, 2530..2857		

Seq. No.	15773	Seq. ID	OJ990527_29.9B22.C5
Gene No.	33380	Strand	-
Start	1291	End	2857
Name	OJ990527_29.9B22.C5.o1.np	Method	AAT/NAP
Start	1318	End	2857
GI	6006374	Score	2127
Exons	1318..2857		

GI Descrip. (AP000559) Similar to Rice tungro bacilliform virus; reverse transcriptase (D10774) [Oryza sativa]

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33381	Strand	+
Start	1	End	30622
Name	OJ990527_29.9B22.C6.o3.np	Method	AAT/NAP
Start	1	End	30622
GI	1491621	Score	155
Exons	1..42, 11140..11416, 13254..13420, 18038..18202, 18380..18584, 22332..22565, 25676..25840, 30411..30622		

GI Descrip. (Z78205) UL36 [Bovine herpesvirus 1] gi|2653311|emb|CAA06097| (AJ004801) very large virion protein (tegument) [Bovine

herpesvirus type 1.1]

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33381	Strand	+
Start	1	End	30622
Name	OJ990527_29.9B22.C6.o1.gs	Method	GENSCAN
Start	1281	End	6776
GI	none	Score	.48
Exons	1281..1497, 2324..2444, 2952..3089, 3182..3501, 5497..5623, 6020..6162, 6378..6440, 6699..6776		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33381	Strand	+
Start	1	End	30622
Name	OJ990527_29.9B22.C6.o1.gp	Method	AAT/GAP
Start	2662	End	3017
GI	none	Score	416
Exons	2662..2831, 2952..3017		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33381	Strand	+
Start	1	End	30622
Name	OJ990527_29.9B22.C6.o1.np	Method	AAT/NAP
Start	2985	End	6794
GI	6646758	Score	478
Exons	2985..3065, 3365..3501, 5497..5611, 6005..6136, 6357..6443, 6524..6589, 6699..6794		
GI Descrip.	(AC013258) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33381	Strand	+
Start	1	End	30622
Name	OJ990527_29.9B22.C6.o2.gp	Method	AAT/GAP
Start	6506	End	7075
GI	37264_1.R1084	Score	794
Exons	6506..6589, 6699..7075		
GI Descrip.	'6041757/gb AC011806.1 AC011806 0.0e+00 Genomic Sequence For Oryza sativa Clone 10P20, Lemont Strain, Complete Sequence, complete sequence'		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33381	Strand	+
Start	1	End	30622
Name	OJ990527_29.9B22.C6.o3.gs	Method	GENSCAN
Start	13339	End	14836
GI	none	Score	.54
Exons	13339..13992, 14002..14151, 14157..14330, 14729..14836		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33381	Strand	+
Start	1	End	30622
Name	OJ990527_29.9B22.C6.o4.np	Method	AAT/NAP
Start	28505	End	30194
GI	3645898	Score	548
Exons	28505..29553, 29622..29990, 30066..30194		
GI Descrip.	(U68408) in-frame stop codon; possibly a post-transposition mutation [Zea mays]		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33382	Strand	-
Start	9104	End	11821
Name	OJ990527_29.9B22.C6.o2.gs	Method	GENSCAN
Start	9104	End	11759
GI	none	Score	.64
Exons	9104..9126, 9465..10280, 11096..11759		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33382	Strand	-
Start	9104	End	11821
Name	OJ990527_29.9B22.C6.o2.np	Method	AAT/NAP
Start	11073	End	11821
GI	4262245	Score	457
Exons	11073..11821		
GI Descrip.	(AC006200) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33383	Strand	-
Start	17452	End	24248
Name	OJ990527_29.9B22.C6.o2.tm	Method	TBLASTX:Maize
Start	3283	End	5574
GI	none	Score	307
Exons	3283..3510, 3328..3504, 5496..5564, 5497..5574, 5497..5574		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33383	Strand	-
Start	17452	End	24248
Name	OJ990527_29.9B22.C6.o1.ts	Method	TBLASTX:Soybean
Start	3331	End	6767
GI	none	Score	228
Exons	3331..3501, 3349..3510, 3369..3503, 5496..5618, 5497..5622, 5501..5632, 6377..6442, 6378..6443, 6384..6443, 6523..6588, 6524..6634, 6689..6757, 6690..6767		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33383	Strand	-
Start	17452	End	24248
Name	OJ990527_29.9B22.C6.o1.tc	Method	TBLASTX:Cress
Start	3370	End	3510
GI	none	Score	91
Exons	3370..3426, 3397..3426, 3427..3510, 3441..3503		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33383	Strand	-
Start	17452	End	24248
Name	OJ990527_29.9B22.C6.o1.tm	Method	TBLASTX:Maize
Start	6367	End	7050
GI	none	Score	66
Exons	6367..6432, 6377..6442, 6378..6440, 6502..6579, 6523..6579, 6524..6634, 6689..6775, 6696..6776, 6697..6783, 6698..6775, 6793..6840, 6794..6841, 6795..6842, 6795..6842, 6843..6881, 6844..6882, 6847..6888, 6848..6889, 6932..7048, 6932..7042, 6933..7049, 6933..7046, 6946..7050		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
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Gene No.	33383	Strand	-
Start	17452	End	24248
Name	OJ990527_29.9B22.C6.o3.tm	Method	TBLASTX:Maize
Start	9306	End	11453
GI	none	Score	43
Exons	9306..9341, 9306..9365, 9352..9420, 9352..9573, 9360..9422, 9362..9574, 11094..11264, 11095..11265, 11259..11366, 11301..11360, 11310..11453		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33383	Strand	-
Start	17452	End	24248
Name	OJ990527_29.9B22.C6.o5.gs	Method	GENSCAN
Start	17452	End	24248
GI	none	Score	.48
Exons	17452..17889, 18071..18166, 19536..19632, 20209..20378, 21764..22183, 22275..22609, 23241..23502, 23688..24248		

Seq. No.	15774	Seq. ID	OJ990527_29.9B22.C6
Gene No.	33384	Strand	.
Start	28676	End	29100
Name	OJ990527_29.9B22.C6.o4.tm	Method	TBLASTX:Maize
Start	28676	End	29100
GI	none	Score	71
Exons	28676..28774, 28777..29100, 28792..28962		

Seq. No.	15775	Seq. ID	OJ990527_29.9B22.C7
Gene No.	33385	Strand	-
Start	1	End	151
Name	OJ990527_29.9B22.C7.o1.np	Method	AAT/NAP
Start	1	End	151
GI	418604	Score	269
Exons	1..151		
GI Descrip.	HYPOTHETICAL 35.6 KD PROTEIN IN RPME-TDK INTERGENIC REGION (ORFP)		

Seq. No.	15776	Seq. ID	OJ990517_22.9B05.C2
Gene No.	33386	Strand	+
Start	1	End	315
Name	OJ990517_22.9B05.C2.o1.np	Method	AAT/NAP
Start	1	End	315
GI	6742729	Score	480
Exons	1..315		
GI Descrip.	(AF121139) RIM2 protein [Oryza sativa]		

Seq. No.	15776	Seq. ID	OJ990517_22.9B05.C2
Gene No.	33386	Strand	+
Start	1	End	315
Name	OJ990517_22.9B05.C2.o1.tw	Method	TBLASTX:Wheat
Start	8	End	169
GI	none	Score	205
Exons	8..169, 9..164		

Seq. No.	15776	Seq. ID	OJ990517_22.9B05.C2
Gene No.	33386	Strand	+
Start	1	End	315
Name	OJ990517_22.9B05.C2.o1.ts	Method	TBLASTX:Soybean

Start 33  
 GI none  
 Exons 33..275, 119..217

End 275  
 Score 200

Seq. No. 15777  
 Gene No. 33387  
 Start 1  
 Name OJ990517\_22.9B05.C3.o1.np  
 Start 1  
 GI 2129478  
 Exons 1..457  
 GI Descrip. chitinase (EC 3.2.1.14) precursor - beet gi|488731|emb|CAA55883|  
 (X79301) chitinase [Beta vulgaris] gi|829258|emb|CAA56946|  
 (X81056) Chitinase [Beta vulgaris]

Seq. ID OJ990517\_22.9B05.C3  
 Strand -  
 End 457  
 Method AAT/NAP  
 End 457  
 Score 89

Seq. No. 15777  
 Gene No. 33387  
 Start 1  
 Name OJ990517\_22.9B05.C3.o1.gs  
 Start 142  
 GI none  
 Exons 142..180

Seq. ID OJ990517\_22.9B05.C3  
 Strand -  
 End 457  
 Method GENSCAN  
 End 180  
 Score .62

Seq. No. 15778  
 Gene No. 33388  
 Start 430  
 Name OJ990517\_22.9B05.C5.o1.np  
 Start 430  
 GI 4680186  
 Exons 430..601, 817..881  
 GI Descrip. (AF111709) unknown [Oryza sativa subsp. indica]

Seq. ID OJ990517\_22.9B05.C5  
 Strand -  
 End 881  
 Method AAT/NAP  
 End 881  
 Score 76

Seq. No. 15779  
 Gene No. 33389  
 Start 416  
 Name OJ990517\_22.9B05.C6.o1.gs  
 Start 416  
 GI none  
 Exons 416..803, 1093..1205

Seq. ID OJ990517\_22.9B05.C6  
 Strand +  
 End 1205  
 Method GENSCAN  
 End 1205  
 Score .69

Seq. No. 15780  
 Gene No. 33390  
 Start 533  
 Name OJ990517\_22.9B05.C7.o1.gs  
 Start 533  
 GI none  
 Exons 533..709, 983..1055, 1143..1253, 1635..2128

Seq. ID OJ990517\_22.9B05.C7  
 Strand -  
 End 2134  
 Method GENSCAN  
 End 2128  
 Score .85

Seq. No. 15780  
 Gene No. 33390  
 Start 533  
 Name OJ990517\_22.9B05.C7.o1.gp  
 Start 1735  
 GI uC-osflcyp176f10b1  
 Exons 1735..2134  
 GI Descrip. '6041757/gb|AC011806.1|AC011806 0.0e+00 Genomic Sequence For  
 Oryza sativa Clone 10P20, Lemont Strain, Complete Sequence,

Seq. ID OJ990517\_22.9B05.C7  
 Strand -  
 End 2134  
 Method AAT/GAP  
 End 2134  
 Score 744

complete sequence'

Seq. No.	15781	Seq. ID	OJ990517_22.9B05.C10
Gene No.	33391	Strand	+
Start	1	End	2272
Name	OJ990517_22.9B05.C10.o1.np	Method	AAT/NAP
Start	1	End	2263
GI	6815062	Score	1220
Exons	1..60, 152..1009, 1095..1335, 1394..1703, 1780..1878, 1948..2013, 2070..2263		
GI Descrip.	(AP001080) Similar to Arabidopsis thaliana chromosome II BAC F16P2 genomic sequence;mudrA like protein (AC004561) [Oryza sativa]		

Seq. No.	15781	Seq. ID	OJ990517_22.9B05.C10
Gene No.	33391	Strand	+
Start	1	End	2272
Name	OJ990517_22.9B05.C10.o1.gs	Method	GENSCAN
Start	152	End	2272
GI	none	Score	.71
Exons	152..253, 404..1009, 1095..1303, 1409..1703, 1780..1878, 1948..2055, 2093..2272		

Seq. No.	15781	Seq. ID	OJ990517_22.9B05.C10
Gene No.	33391	Strand	+
Start	1	End	2272
Name	OJ990517_22.9B05.C10.o1.tm	Method	TBLASTX:Maize
Start	352	End	856
GI	none	Score	95
Exons	352..477, 353..487, 518..856, 518..754, 547..852		

Seq. No.	15781	Seq. ID	OJ990517_22.9B05.C10
Gene No.	33391	Strand	+
Start	1	End	2272
Name	OJ990517_22.9B05.C10.o2.tm	Method	TBLASTX:Maize
Start	1095	End	1703
GI	none	Score	221
Exons	1095..1304, 1145..1285, 1188..1304, 1401..1478, 1518..1703		

Seq. No.	15782	Seq. ID	OJ990517_22.9B05.C12
Gene No.	33392	Strand	+
Start	322	End	2489
Name	OJ990517_22.9B05.C12.o1.np	Method	AAT/NAP
Start	322	End	2489
GI	5091513	Score	1700
Exons	322..1018, 1762..2489		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	15782	Seq. ID	OJ990517_22.9B05.C12
Gene No.	33392	Strand	+
Start	322	End	2489
Name	OJ990517_22.9B05.C12.o1.gs	Method	GENSCAN
Start	414	End	2464
GI	none	Score	.57
Exons	414..758, 763..936, 1788..2464		

Seq. No.	15783	Seq. ID	OJ990517_22.9B05.C13
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Gene No.	33393	Strand	+
Start	1	End	5488
Name	OJ990517_22.9B05.C13.o1.np	Method	AAT/NAP
Start	1	End	1597
GI	5091513	Score	100
Exons	1..321, 1451..1597		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	15783	Seq. ID	OJ990517_22.9B05.C13
Gene No.	33393	Strand	+
Start	1	End	5488
Name	OJ990517_22.9B05.C13.o1.gs	Method	GENSCAN
Start	180	End	5488
GI	none	Score	.48
Exons	180..483, 752..1049, 3543..3692, 3830..3892, 4572..4773, 5301..5488		

Seq. No.	15783	Seq. ID	OJ990517_22.9B05.C13
Gene No.	33394	Strand	+
Start	6721	End	7340
Name	OJ990517_22.9B05.C13.o2.gs	Method	GENSCAN
Start	6721	End	7340
GI	none	Score	.77
Exons	6721..6883, 7153..7340		

Seq. No.	15783	Seq. ID	OJ990517_22.9B05.C13
Gene No.	33395	Strand	-
Start	3820	End	4130
Name	OJ990517_22.9B05.C13.o1.gp	Method	AAT/GAP
Start	3820	End	4130
GI	61605_3.R1084	Score	414
Exons	3820..4130		
GI Descrip.	'1402920/emb CAA66965  2.0e-20 (X98321) peroxidase [Arabidopsis thaliana]'		

Seq. No.	15783	Seq. ID	OJ990517_22.9B05.C13
Gene No.	33396	Strand	-
Start	6133	End	7370
Name	OJ990517_22.9B05.C13.o1.tm	Method	TBLASTX:Maize
Start	4584	End	4997
GI	none	Score	205
Exons	4584..4817, 4658..4816, 4812..4871, 4881..4997, 4886..4996		

Seq. No.	15783	Seq. ID	OJ990517_22.9B05.C13
Gene No.	33396	Strand	-
Start	6133	End	7370
Name	OJ990517_22.9B05.C13.o1.tw	Method	TBLASTX:Wheat
Start	4646	End	4940
GI	none	Score	258
Exons	4646..4939, 4656..4940		

Seq. No.	15783	Seq. ID	OJ990517_22.9B05.C13
Gene No.	33396	Strand	-
Start	6133	End	7370
Name	OJ990517_22.9B05.C13.o2.tm	Method	TBLASTX:Maize
Start	5143	End	5550
GI	none	Score	65



Exons 5143..5220, 5227..5550, 5352..5549

Seq. No.	15783	Seq. ID	OJ990517_22.9B05.C13
Gene No.	33396	Strand	-
Start	6133	End	7370
Name	OJ990517_22.9B05.C13.o2.np	Method	AAT/NAP
Start	6133	End	7370
GI	5852175	Score	96
Exons	6133..6253, 6811..6862, 7293..7370		
GI Descrip.	(AL117265) zhb0005.1 [Oryza sativa]		

Seq. No.	15784	Seq. ID	OJ990517_22.9B05.C14
Gene No.	33397	Strand	-
Start	1	End	451
Name	OJ990517_22.9B05.C14.o1.np	Method	AAT/NAP
Start	1	End	446
GI	6063554	Score	162
Exons	1..18, 165..446		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15784	Seq. ID	OJ990517_22.9B05.C14
Gene No.	33397	Strand	-
Start	1	End	451
Name	OJ990517_22.9B05.C14.o1.gs	Method	GENSCAN
Start	331	End	451
GI	none	Score	.7
Exons	331..451		

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33398	Strand	+
Start	526	End	2261
Name	OJ990517_22.9B05.C15.o1.np	Method	AAT/NAP
Start	526	End	2258
GI	6907087	Score	599
Exons	526..904, 1081..1617, 2157..2258		
GI Descrip.	(AP001129) ESTs C72771(E2215),AU082313(E2215) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33398	Strand	+
Start	526	End	2261
Name	OJ990517_22.9B05.C15.o1.gs	Method	GENSCAN
Start	823	End	2261
GI	none	Score	.57
Exons	823..897, 1007..1075, 1211..1617, 1767..1887, 2158..2261		

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33399	Strand	+
Start	12749	End	12945
Name	OJ990517_22.9B05.C15.o1.gp	Method	AAT/GAP
Start	12749	End	12945
GI	5771073	Score	334
Exons	12749..12945		
GI Descrip.	128186/sp P16081 NIA1_ORYSA 1.0e-60 NITRATE REDUCTASE 1 (NR1)		

>gi\_82490\_pir\_\_S07554 nitrate reductase (NADH) (EC 1.6.6.1) -  
rice

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33400	Strand	-
Start	1	End	18074
Name	OJ990517_22.9B05.C15.o4.np	Method	AAT/NAP
Start	1	End	18064
GI	2134187	Score	82
Exons	1..37, 4176..4225, 15370..15419, 17970..18064		
GI Descrip.	XPolycomb - African clawed frog gi 1086556 (U39929) XPolycomb [Xenopus laevis]		

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33400	Strand	-
Start	1	End	18074
Name	OJ990517_22.9B05.C15.o2.np	Method	AAT/NAP
Start	2656	End	4600
GI	4680186	Score	116
Exons	2656..2888, 4494..4600		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33400	Strand	-
Start	1	End	18074
Name	OJ990517_22.9B05.C15.o2.gs	Method	GENSCAN
Start	3843	End	4982
GI	none	Score	.92
Exons	3843..4982		

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33400	Strand	-
Start	1	End	18074
Name	OJ990517_22.9B05.C15.o4.gs	Method	GENSCAN
Start	7203	End	16119
GI	none	Score	.55
Exons	7203..7214, 8110..8238, 8352..8433, 8523..8982, 9089..9391, 9619..9708, 11793..12098, 12399..12985, 14565..15233, 15333..15419, 15738..15790, 16018..16119		

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33400	Strand	-
Start	1	End	18074
Name	OJ990517_22.9B05.C15.o3.np	Method	AAT/NAP
Start	10962	End	12934
GI	1345561	Score	872
Exons	10962..11042, 12358..12934		
GI Descrip.	(X15820) nitrate reductase apoenzyme (AA 472-916) [Oryza sativa]		

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33400	Strand	-
Start	1	End	18074
Name	OJ990517_22.9B05.C15.o1.tm	Method	TBLASTX:Maize
Start	12367	End	12934
GI	none	Score	466
Exons	12367..12759, 12377..12760, 12766..12933, 12767..12850, 12896..12934		

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33400	Strand	-
Start	1	End	18074
Name	OJ990517_22.9B05.C15.o1.tc	Method	TBLASTX:Cress
Start	12370	End	12933
GI	none	Score	276
Exons	12370..12933, 12374..12763		

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33400	Strand	-
Start	1	End	18074
Name	OJ990517_22.9B05.C15.o1.ts	Method	TBLASTX:Soybean
Start	12370	End	12934
GI	none	Score	88
Exons	12370..12750, 12385..12495, 12398..12778, 12790..12933, 12899..12934		

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33400	Strand	-
Start	1	End	18074
Name	OJ990517_22.9B05.C15.o2.gp	Method	AAT/GAP
Start	13738	End	18074
GI	518 2.R1084	Score	2451
Exons	13738..14100, 14181..14241, 14565..15233, 15333..15419, 17970..18074		
GI Descrip.	'3107903/dbj BAA25905  8.0e-21 (D83719) polycomb-like protein [Daucus carota]'		

Seq. No.	15785	Seq. ID	OJ990517_22.9B05.C15
Gene No.	33400	Strand	-
Start	1	End	18074
Name	OJ990517_22.9B05.C15.o2.tm	Method	TBLASTX:Maize
Start	14016	End	18071
GI	none	Score	50
Exons	14016..14033, 14053..14100, 14054..14116, 14178..14243, 14179..14244, 14564..14650, 14565..14651, 14624..14722, 14650..14712, 14744..14941, 14745..14942, 14747..14947, 14948..14998, 14948..14998, 14949..14999, 15013..15087, 15026..15139, 15038..15097, 15126..15227, 15137..15235, 15332..15418, 15333..15419, 17969..18058, 17970..18071		

Seq. No.	15786	Seq. ID	OJ990517_22.9B05.C16
Gene No.	33401	Strand	+
Start	3570	End	3641
Name	OJ990517_22.9B05.C16.o2.gs	Method	GENSCAN
Start	3570	End	3641
GI	none	Score	.96
Exons	3570..3641		

Seq. No.	15786	Seq. ID	OJ990517_22.9B05.C16
Gene No.	33402	Strand	-
Start	1	End	2465
Name	OJ990517_22.9B05.C16.o1.np	Method	AAT/NAP
Start	1	End	2465
GI	6539570	Score	117
Exons	1..81, 2042..2122, 2268..2465		

GI Descrip. (AP000836) hypothetical protein [Oryza sativa]

Seq. No.	15786	Seq. ID	OJ990517_22.9B05.C16
Gene No.	33402	Strand	-
Start	1	End	2465
Name	OJ990517_22.9B05.C16.o1.gp	Method	AAT/GAP
Start	1900	End	1975
GI	LIB3477-003-P1-K1-E9	Score	112
Exons	1900..1975		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi_1173557 (U31771) Ory s 1 [Oryza sativa]'		

Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33403	Strand	+
Start	289	End	1803
Name	OJ990517_22.9B05.C18.o1.gs	Method	GENSCAN
Start	289	End	1803
GI	none	Score	.78
Exons	289..375, 841..954, 1505..1535, 1632..1803		

Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33404	Strand	+
Start	10825	End	11416
Name	OJ990517_22.9B05.C18.o1.np	Method	AAT/NAP
Start	10825	End	11416
GI	6721559	Score	412
Exons	10825..11253, 11284..11416		
GI Descrip.	(AP001073) hypothetical protein [Oryza sativa] gi 6815084 dbj BAA90370.1  (AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33405	Strand	+
Start	14715	End	19547
Name	OJ990517_22.9B05.C18.o1.gp	Method	AAT/GAP
Start	14715	End	15451
GI	101153_1.R1084	Score	366
Exons	14715..14758, 15199..15451		
GI Descrip.	'5852170/emb AL117265.1 OST17804 1.0e-115 Oryza sativa indica(GLA4) genomic DNA, chromosome 4, BAC clone:t17804'		

Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33405	Strand	+
Start	14715	End	19547
Name	OJ990517_22.9B05.C18.o3.np	Method	AAT/NAP
Start	14884	End	19547
GI	6069646	Score	591
Exons	14884..14905, 19110..19547		
GI Descrip.	(AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi 6907112 dbj BAA90639.1  (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248) [Oryza sativa]		

Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33405	Strand	+

Start	14715	End	19547
Name	OJ990517_22.9B05.C18.o2.gp	Method	AAT/GAP
Start	16420	End	16683
GI	61605_3.R1084	Score	438
Exons	16420..16683		
GI Descrip.	'1402920/emb CAA66965  2.0e-20 (X98321) peroxidase [Arabidopsis thaliana]'		

Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33406	Strand	-
Start	2076	End	6628
Name	OJ990517_22.9B05.C18.o2.gs	Method	GENSCAN
Start	2076	End	6628
GI	none	Score	.65
Exons	2076..2660, 3431..3541, 5999..6628		

Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33407	Strand	-
Start	7904	End	11959
Name	OJ990517_22.9B05.C18.o3.gs	Method	GENSCAN
Start	7904	End	11959
GI	none	Score	.74
Exons	7904..8085, 9278..9455, 10320..10462, 10613..10678, 10771..10998, 11265..11325, 11858..11959		

Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33408	Strand	-
Start	12773	End	17252
Name	OJ990517_22.9B05.C18.o4.gs	Method	GENSCAN
Start	12773	End	17252
GI	none	Score	.57
Exons	12773..13211, 14273..14504, 14552..14846, 15165..15317, 15654..15733, 15789..15913, 16144..16219, 17213..17252		

Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33408	Strand	-
Start	12773	End	17252
Name	OJ990517_22.9B05.C18.o2.np	Method	AAT/NAP
Start	14273	End	14834
GI	5852179	Score	512
Exons	14273..14504, 14579..14834		
GI Descrip.	(AL117265) zhb0009.1 [Oryza sativa]		

Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33409	Strand	-
Start	19130	End	21312
Name	OJ990517_22.9B05.C18.o1.tm	Method	TBLASTX:Maize
Start	2048	End	2690
GI	none	Score	135
Exons	2048..2266, 2094..2261, 2097..2303, 2111..2308, 2379..2690, 2447..2653, 2451..2669		

Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33409	Strand	-
Start	19130	End	21312
Name	OJ990517_22.9B05.C18.o3.tw	Method	TBLASTX:Wheat
Start	17035	End	17298

GI	none	Score	52
Exons	17035..17100, 17080..17298, 17088..17297		
Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33409	Strand	-
Start	19130	End	21312
Name	OJ990517_22.9B05.C18.o4.tw	Method	TBLASTX:Wheat
Start	19092	End	19421
GI	none	Score	169
Exons	19092..19262, 19120..19266, 19389..19421		
Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33409	Strand	-
Start	19130	End	21312
Name	OJ990517_22.9B05.C18.o3.tm	Method	TBLASTX:Maize
Start	19101	End	19532
GI	none	Score	191
Exons	19101..19307, 19102..19308, 19371..19532		
Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33409	Strand	-
Start	19130	End	21312
Name	OJ990517_22.9B05.C18.o5.gs	Method	GENSCAN
Start	19130	End	21124
GI	none	Score	.74
Exons	19130..19212, 19360..19537, 21066..21124		
Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33409	Strand	-
Start	19130	End	21312
Name	OJ990517_22.9B05.C18.o2.tm	Method	TBLASTX:Maize
Start	20262	End	21168
GI	none	Score	343
Exons	20262..20720, 20327..20563, 20585..20722, 20724..20798, 20729..20800, 20792..21058, 21055..21168		
Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33409	Strand	-
Start	19130	End	21312
Name	OJ990517_22.9B05.C18.o1.tw	Method	TBLASTX:Wheat
Start	20276	End	20591
GI	none	Score	282
Exons	20276..20557, 20295..20591		
Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33409	Strand	-
Start	19130	End	21312
Name	OJ990517_22.9B05.C18.o1.ts	Method	TBLASTX:Soybean
Start	20801	End	21312
GI	none	Score	78
Exons	20801..20959, 20996..21058, 21054..21152, 21055..21153, 21142..21312		
Seq. No.	15787	Seq. ID	OJ990517_22.9B05.C18
Gene No.	33409	Strand	-
Start	19130	End	21312
Name	OJ990517_22.9B05.C18.o2.tw	Method	TBLASTX:Wheat

Start	21057	End	21312
GI	none	Score	206
Exons	21057..21284, 21058..21312		

  

Seq. No.	15788	Seq. ID	OJ990517_22.9B05.C19
Gene No.	33410	Strand	+
Start	7307	End	7877
Name	OJ990517_22.9B05.C19.o1.gp	Method	AAT/GAP
Start	7307	End	7877
GI	4879016	Score	820
Exons	7307..7877		
GI Descrip.	6041757/gb AC011806.1 AC011806 0.0e+00 Genomic Sequence For Oryza sativa Clone 10P20, Lemont Strain, Complete Sequence, complete sequence		

Seq. No.	15788	Seq. ID	OJ990517_22.9B05.C19
Gene No.	33411	Strand	-
Start	1	End	8311
Name	OJ990517_22.9B05.C19.o1.np	Method	AAT/NAP
Start	1	End	4623
GI	4680207	Score	382
Exons	1..575, 603..1360, 4524..4623		
GI Descrip.	(AF114171) disease resistance protein RPM1 homolog [Sorghum bicolor]		

Seq. No.	15788	Seq. ID	OJ990517_22.9B05.C19
Gene No.	33411	Strand	-
Start	1	End	8311
Name	OJ990517_22.9B05.C19.o1.ts	Method	TBLASTX:Soybean
Start	383	End	1321
GI	none	Score	82
Exons	383..508, 617..718, 971..1321, 1140..1277		

Seq. No.	15788	Seq. ID	OJ990517_22.9B05.C19
Gene No.	33411	Strand	-
Start	1	End	8311
Name	OJ990517_22.9B05.C19.o1.gs	Method	GENSCAN
Start	617	End	8311
GI	none	Score	.67
Exons	617..786, 1761..1949, 2519..2607, 3312..3340, 3440..4024, 4062..4245, 4566..4675, 4955..5206, 5609..5634, 5945..6149, 6279..6693, 8187..8311		

Seq. No.	15788	Seq. ID	OJ990517_22.9B05.C19
Gene No.	33411	Strand	-
Start	1	End	8311
Name	OJ990517_22.9B05.C19.o2.tw	Method	TBLASTX:Wheat
Start	947	End	1234
GI	none	Score	71
Exons	947..1234, 951..1094, 991..1161, 1143..1208		

Seq. No.	15788	Seq. ID	OJ990517_22.9B05.C19
Gene No.	33411	Strand	-
Start	1	End	8311
Name	OJ990517_22.9B05.C19.o1.tm	Method	TBLASTX:Maize
Start	953	End	1289
GI	none	Score	70

Exons 953..1285, 957..1091, 989..1105, 1140..1289

Seq. No.	15788	Seq. ID	OJ990517_22.9B05.C19
Gene No.	33411	Strand	-
Start	1	End	8311
Name	OJ990517_22.9B05.C19.o2.np	Method	AAT/NAP
Start	3563	End	8128
GI	4325357	Score	397
Exons	3563..4197, 6177..6769, 8088..8128		
GI Descrip.	(AF128395) contains similarity to Arabidopsis thaliana retrotransposon Athila hypothetical protein 1 (GB:X81801) [Arabidopsis thaliana]		

Seq. No.	15788	Seq. ID	OJ990517_22.9B05.C19
Gene No.	33411	Strand	-
Start	1	End	8311
Name	OJ990517_22.9B05.C19.o3.tw	Method	TBLASTX:Wheat
Start	3902	End	4273
GI	none	Score	82
Exons	3902..4087, 3903..4085, 4130..4273		

Seq. No.	15788	Seq. ID	OJ990517_22.9B05.C19
Gene No.	33411	Strand	-
Start	1	End	8311
Name	OJ990517_22.9B05.C19.o2.ts	Method	TBLASTX:Soybean
Start	6246	End	6656
GI	none	Score	70
Exons	6246..6524, 6564..6656		

Seq. No.	15788	Seq. ID	OJ990517_22.9B05.C19
Gene No.	33411	Strand	-
Start	1	End	8311
Name	OJ990517_22.9B05.C19.o1.tw	Method	TBLASTX:Wheat
Start	6309	End	6656
GI	none	Score	104
Exons	6309..6524, 6540..6656		

Seq. No.	15789	Seq. ID	OJ990517_22.9B05.C20
Gene No.	33412	Strand	-
Start	1	End	516
Name	OJ990517_22.9B05.C20.o1.np	Method	AAT/NAP
Start	1	End	516
GI	6907106	Score	308
Exons	1..516		
GI Descrip.	(AP001129) EST AU068291(C12960) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15789	Seq. ID	OJ990517_22.9B05.C20
Gene No.	33413	Strand	-
Start	658	End	741
Name	OJ990517_22.9B05.C20.o1.tm	Method	TBLASTX:Maize
Start	1	End	269
GI	none	Score	121
Exons	1..144, 1..48, 3..104, 10..237, 75..236, 93..269, 108..167, 145..249, 146..268		

Seq. No.	15789	Seq. ID	OJ990517_22.9B05.C20
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Gene No.	33413	Strand	-
Start	658	End	741
Name	OJ990517_22.9B05.C20.ol.gp	Method	AAT/GAP
Start	658	End	741
GI	1631463	Score	123
Exons	658..741		
GI Descrip.	4680178/gb AF111709.1 AF111709 5.0e-81 Oryza sativa subsp. indica Retrosat 1 retrotransposon and Ty3-Gypsy type Retrosat 2 retrotransposon, complete sequences; and unknown genes		

Seq. No.	15790	Seq. ID	OJ990517_22.9B05.C21
Gene No.	33414	Strand	+
Start	182	End	285
Name	OJ990517_22.9B05.C21.ol.gs	Method	GENSCAN
Start	182	End	285
GI	none	Score	.94
Exons	182..285		

Seq. No.	15791	Seq. ID	OJ990517_22.9B05.C22
Gene No.	33415	Strand	-
Start	25	End	620
Name	OJ990517_22.9B05.C22.ol.gs	Method	GENSCAN
Start	25	End	620
GI	none	Score	.9
Exons	25..360, 612..620		

Seq. No.	15792	Seq. ID	OJ990517_22.9B05.C24
Gene No.	33416	Strand	-
Start	592	End	697
Name	OJ990517_22.9B05.C24.ol.gs	Method	GENSCAN
Start	592	End	697
GI	none	Score	.82
Exons	592..697		

Seq. No.	15793	Seq. ID	OJ990517_22.9B05.C27
Gene No.	33417	Strand	-
Start	208	End	214
Name	OJ990517_22.9B05.C27.ol.gs	Method	GENSCAN
Start	208	End	214
GI	none	Score	.98
Exons	208..214		

Seq. No.	15794	Seq. ID	OJ990517_22.9B05.C28
Gene No.	33418	Strand	+
Start	797	End	1075
Name	OJ990517_22.9B05.C28.ol.np	Method	AAT/NAP
Start	797	End	1075
GI	6721559	Score	213
Exons	797..1075		
GI Descrip.	(AP001073) hypothetical protein [Oryza sativa] gi 6815084 dbj BAA90370.1  (AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	15794	Seq. ID	OJ990517_22.9B05.C28
Gene No.	33419	Strand	-
Start	328	End	907
Name	OJ990517_22.9B05.C28.ol.gs	Method	GENSCAN

Start	328	End	907
GI	none	Score	.46
Exons	328..456, 527..548, 554..650, 799..907		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33420	Strand	+
Start	343	End	8118
Name	OJ990517_22.9B05.C29.o1.gs	Method	GENSCAN
Start	343	End	5767
GI	none	Score	.55
Exons	343..842, 1380..1586, 2947..3160, 3287..3644, 4079..5767		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33420	Strand	+
Start	343	End	8118
Name	OJ990517_22.9B05.C29.o1.np	Method	AAT/NAP
Start	511	End	7399
GI	4680207	Score	1145
Exons	511..598, 966..993, 2972..3754, 4108..5706, 7342..7399		
GI Descrip.	(AF114171) disease resistance protein RPM1 homolog [Sorghum bicolor]		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33420	Strand	+
Start	343	End	8118
Name	OJ990517_22.9B05.C29.o1.gp	Method	AAT/GAP
Start	2907	End	3137
GI	3768083	Score	450
Exons	2907..3137		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33420	Strand	+
Start	343	End	8118
Name	OJ990517_22.9B05.C29.o2.gs	Method	GENSCAN
Start	6416	End	8118
GI	none	Score	.59
Exons	6416..6532, 7193..7305, 7357..7609, 7713..7850, 7984..8118		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33420	Strand	+
Start	343	End	8118
Name	OJ990517_22.9B05.C29.o2.gp	Method	AAT/GAP
Start	7396	End	8084
GI	26835_2.R1084	Score	844
Exons	7396..7609, 7713..7850, 7984..8084		
GI Descrip.	'6041757/gb AC011806.1 AC011806 0.0e+00 Genomic Sequence For Oryza sativa Clone 10P20, Lemont Strain, Complete Sequence, complete sequence'		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33420	Strand	+
Start	343	End	8118
Name	OJ990517_22.9B05.C29.o2.np	Method	AAT/NAP
Start	7487	End	8115
GI	464470	Score	618
Exons	7487..7609, 7713..7850, 7984..8115		
GI Descrip.	PROFILIN 3 gi 422033 pir  S35798 profilin 3 - maize		

gi|313142|emb|CAA51720| (X73281) profilin 3 [Zea mays]

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33421	Strand	+
Start	14005	End	14573
Name	OJ990517_22.9B05.C29.o3.gp	Method	AAT/GAP
Start	14005	End	14573
GI	4879016	Score	880
Exons	14005..14573		
GI Descrip.	6041757/gb AC011806.1 AC011806 0.0e+00 Genomic Sequence For Oryza sativa Clone 10P20, Lemont Strain, Complete Sequence, complete sequence		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33422	Strand	+
Start	19564	End	19958
Name	OJ990517_22.9B05.C29.o5.gp	Method	AAT/GAP
Start	19564	End	19958
GI	none	Score	600
Exons	19564..19958		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33423	Strand	-
Start	9449	End	14511
Name	OJ990517_22.9B05.C29.o3.gs	Method	GENSCAN
Start	9449	End	14511
GI	none	Score	.61
Exons	9449..9568, 9875..9997, 10097..10198, 13586..13705, 14344..14511		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o3.ts	Method	TBLASTX:Soybean
Start	4023	End	4747
GI	none	Score	73
Exons	4023..4091, 4190..4360, 4300..4323, 4429..4566, 4430..4573, 4576..4632, 4580..4747		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o5.tm	Method	TBLASTX:Maize
Start	4261	End	4774
GI	none	Score	74
Exons	4261..4341, 4274..4342, 4423..4611, 4427..4576, 4601..4774, 4601..4726		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o3.tw	Method	TBLASTX:Wheat
Start	4478	End	4794
GI	none	Score	120
Exons	4478..4600, 4483..4611, 4577..4762, 4597..4794		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-

Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o1.tm	Method	TBLASTX:Maize
Start	7451	End	17684
GI	none	Score	252
Exons	7451..7615, 7477..7614, 7592..7642, 7707..7856, 7712..7861, 7712..7858, 7765..7860, 7929..8117, 7957..8118, 7957..8118, 7961..8122, 17056..17214, 17058..17225, 17303..17452, 17304..17399, 17311..17427, 17311..17457, 17312..17452, 17549..17683, 17550..17684		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o1.tw	Method	TBLASTX:Wheat
Start	7468	End	17684
GI	none	Score	216
Exons	7468..7605, 7469..7606, 7712..7849, 7713..7850, 7762..7851, 7981..8118, 7983..8120, 7983..8120, 17053..17199, 17053..17190, 17058..17192, 17110..17193, 17111..17218, 17308..17451, 17313..17402, 17315..17452, 17558..17683, 17559..17684		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o2.tc	Method	TBLASTX:Cress
Start	7475	End	17692
GI	none	Score	91
Exons	7475..7531, 7483..7527, 7532..7609, 7534..7614, 7710..7787, 7712..7780, 7788..7850, 7799..7861, 7802..7849, 7981..8118, 7983..8126, 7983..8114, 17058..17192, 17059..17190, 17303..17365, 17314..17376, 17315..17362, 17377..17454, 17384..17452, 17555..17632, 17559..17630, 17633..17692, 17637..17681		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o2.ts	Method	TBLASTX:Soybean
Start	7486	End	17678
GI	none	Score	203
Exons	7486..7614, 7487..7615, 7712..7849, 7713..7850, 7737..7850, 7777..7851, 7780..7869, 7981..8118, 7983..8114, 17058..17192, 17059..17190, 17295..17384, 17313..17387, 17314..17427, 17314..17451, 17315..17452, 17549..17677, 17550..17678		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o4.gp	Method	AAT/GAP
Start	16674	End	17783
GI	26835_1.R1084	Score	1679
Exons	16674..17189, 17314..17451, 17555..17783		
GI Descrip.	'464470/sp P35083 PRO3_MAIZE 8.0e-68 PROFILIN 3 >gi_422033_pir_S35798 profilin 3 - maize >gi_313142_emb_CAA51720_ (X73281) profilin 3 [Zea mays]'		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
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Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o5.gs	Method	GENSCAN
Start	17055	End	22666
GI	none	Score	.72
Exons	17055..17189, 17314..17451, 17555..17768, 19826..19969, 20063..20171, 20882..21105, 21303..21418, 21607..21862, 21938..22025, 22162..22233, 22568..22666		

  

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o3.np	Method	AAT/NAP
Start	18893	End	23486
GI	1236961	Score	893
Exons	18893..18953, 19790..19965, 20062..20171, 20368..20470, 20636..20660, 20865..21105, 21303..21418, 21607..21862, 21938..22025, 22162..22239, 22421..22496, 22608..22666, 23219..23486		
GI Descrip.	(U50201) prunasin hydrolase precursor [Prunus serotinal]		

  

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o4.tm	Method	TBLASTX:Maize
Start	19805	End	19971
GI	none	Score	59
Exons	19805..19858, 19807..19860, 19858..19971, 19862..19969		

  

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o5.ts	Method	TBLASTX:Soybean
Start	19807	End	23327
GI	none	Score	133
Exons	19807..19968, 19820..19969, 20366..20473, 23205..23327		

  

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o3.tc	Method	TBLASTX:Cress
Start	19810	End	20175
GI	none	Score	109
Exons	19810..19854, 19861..19971, 19865..19969, 20062..20175		

  

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o4.tw	Method	TBLASTX:Wheat
Start	19810	End	20422
GI	none	Score	125
Exons	19810..19968, 19817..19972, 20364..20420, 20366..20422		

  

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o3.tm	Method	TBLASTX:Maize

Start	20364	End	21346
GI	none	Score	119
Exons	20364..20471, 20366..20473, 20380..20472, 20883..21110, 20887..21111, 21302..21346		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o4.ts	Method	TBLASTX:Soybean
Start	20889	End	21102
GI	none	Score	151
Exons	20889..21098, 20902..21102		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o2.tw	Method	TBLASTX:Wheat
Start	20952	End	22505
GI	none	Score	81
Exons	20952..21110, 20968..21111, 21302..21409, 21610..21861, 21652..21861, 21937..22023, 21941..22024, 22169..22234, 22422..22505		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o1.ts	Method	TBLASTX:Soybean
Start	21353	End	22634
GI	none	Score	108
Exons	21353..21424, 21604..21846, 21607..21858, 21608..21865, 21923..22060, 21937..22026, 21939..22031, 22160..22234, 22419..22502, 22425..22496, 22600..22632, 22602..22634		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o2.tm	Method	TBLASTX:Maize
Start	21365	End	23327
GI	none	Score	86
Exons	21365..21424, 21588..21764, 21598..21858, 21606..21737, 21607..21846, 21608..21853, 21932..21988, 21937..21987, 21958..22023, 21977..22027, 21979..22026, 22148..22222, 22160..22234, 22206..22232, 22419..22502, 22425..22502, 22600..22668, 22602..22667, 23220..23327, 23221..23289		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486
Name	OJ990517_22.9B05.C29.o1.tc	Method	TBLASTX:Cress
Start	21607	End	22234
GI	none	Score	237
Exons	21607..21861, 21608..21865, 21755..21862, 21932..22027, 21937..22026, 22160..22234		

Seq. No.	15795	Seq. ID	OJ990517_22.9B05.C29
Gene No.	33424	Strand	-
Start	17055	End	23486

Name	OJ990517_22.9B05.C29.o6.gp	Method	AAT/GAP
Start	21607	End	23290
GI	29328.1.R1084	Score	1085
Exons	21607..21862, 21938..22025, 22162..22233, 22421..22496, 22608..22666, 23222..23290		
GI Descrip.	'4680178/gb AF111709.1 AF111709 5.0e-81 Oryza sativa subsp. indica Retrosat 1 retrotransposon and Ty3-Gypsy type Retrosat 2 retrotransposon, complete sequences; and unknown genes'		

Seq. No.	15796	Seq. ID	OJ990517_22.9B05.C31
Gene No.	33425	Strand	-
Start	1	End	1053
Name	OJ990517_22.9B05.C31.o1.np	Method	AAT/NAP
Start	1	End	1053
GI	4680204	Score	667
Exons	1..1053		
GI Descrip.	(AF114171) hypothetical protein [Sorghum bicolor]		

Seq. No.	15796	Seq. ID	OJ990517_22.9B05.C31
Gene No.	33425	Strand	-
Start	1	End	1053
Name	OJ990517_22.9B05.C31.o1.tw	Method	TBLASTX:Wheat
Start	314	End	717
GI	none	Score	84
Exons	314..484, 447..614, 479..715, 566..715, 577..717, 607..717		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33426	Strand	+
Start	2749	End	7311
Name	OJ990517_22.9B05.C33.o2.np	Method	AAT/NAP
Start	2749	End	7311
GI	4680179	Score	7857
Exons	2749..7311		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33427	Strand	+
Start	10776	End	10980
Name	OJ990517_22.9B05.C33.o3.np	Method	AAT/NAP
Start	10776	End	10980
GI	4680186	Score	234
Exons	10776..10980		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o7.tw	Method	TBLASTX:Wheat
Start	3016	End	3375
GI	none	Score	308
Exons	3016..3375, 3042..3116, 3141..3374		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o6.tm	Method	TBLASTX:Maize
Start	3256	End	3552

GI	none	Score	210
Exons	3256..3552, 3256..3540, 3273..3443		
Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o8.tm	Method	TBLASTX:Maize
Start	3892	End	4212
GI	none	Score	184
Exons	3892..4212, 3945..4037		
Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o8.tw	Method	TBLASTX:Wheat
Start	3895	End	4317
GI	none	Score	152
Exons	3895..4104, 3945..4043, 4104..4310, 4126..4317, 4155..4310		
Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o4.tw	Method	TBLASTX:Wheat
Start	4474	End	4956
GI	none	Score	550
Exons	4474..4956, 4578..4913, 4603..4947		
Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o5.tm	Method	TBLASTX:Maize
Start	4486	End	4775
GI	none	Score	322
Exons	4486..4773, 4535..4744, 4584..4775		
Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o4.ts	Method	TBLASTX:Soybean
Start	4510	End	4824
GI	none	Score	183
Exons	4510..4824		
Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o3.tm	Method	TBLASTX:Maize
Start	4843	End	5343
GI	none	Score	161
Exons	4843..5022, 5008..5343, 5020..5298		
Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o1.ts	Method	TBLASTX:Soybean
Start	4897	End	5292
GI	none	Score	57



Exons 4897..4929, 4897..4941, 4933..5292, 4933..5163, 5037..5291

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o5.tw	Method	TBLASTX:Wheat
Start	5005	End	5306
GI	none	Score	398
Exons	5005..5301, 5005..5298, 5037..5306		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o2.tw	Method	TBLASTX:Wheat
Start	5307	End	5817
GI	none	Score	60
Exons	5307..5483, 5308..5817, 5340..5651, 5386..5733		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o3.ts	Method	TBLASTX:Soybean
Start	5314	End	5559
GI	none	Score	202
Exons	5314..5559		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o2.tm	Method	TBLASTX:Maize
Start	5380	End	5745
GI	none	Score	488
Exons	5380..5733, 5382..5648, 5434..5745, 5541..5738		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o3.tw	Method	TBLASTX:Wheat
Start	5820	End	6300
GI	none	Score	591
Exons	5820..5993, 5821..6300, 5836..6267, 6045..6299		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o1.tc	Method	TBLASTX:Cress
Start	6007	End	6324
GI	none	Score	89
Exons	6007..6180, 6181..6324, 6183..6323		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o2.ts	Method	TBLASTX:Soybean
Start	6088	End	6348
GI	none	Score	299
Exons	6088..6348, 6093..6347		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o4.tm	Method	TBLASTX:Maize
Start	6147	End	6438
GI	none	Score	389
Exons	6147..6434, 6148..6438		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o1.tw	Method	TBLASTX:Wheat
Start	6307	End	6933
GI	none	Score	731
Exons	6307..6933, 6309..6932		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o1.tm	Method	TBLASTX:Maize
Start	6487	End	7086
GI	none	Score	226
Exons	6487..6648, 6495..6641, 6646..7086, 6648..7073		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o6.tw	Method	TBLASTX:Wheat
Start	6933	End	7266
GI	none	Score	374
Exons	6933..6986, 6934..7266, 7026..7202, 7084..7245		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o7.tm	Method	TBLASTX:Maize
Start	7090	End	7287
GI	none	Score	192
Exons	7090..7287		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o1.np	Method	AAT/NAP
Start	9527	End	14288
GI	4680183	Score	184
Exons	9527..9616, 14218..14288		
GI Descrip.	(AF114709) gag-pol protein [Oryza sativa subsp. indica]		

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o1.gp	Method	AAT/GAP
Start	10527	End	10909
GI	uC-osflcyp033a04b1	Score	692
Exons	10527..10909		

GI Descrip. '6016845/dbj|AP000570.1|AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'

Seq. No.	15797	Seq. ID	OJ990517_22.9B05.C33
Gene No.	33428	Strand	-
Start	9527	End	14288
Name	OJ990517_22.9B05.C33.o4.np	Method	AAT/NAP
Start	11374	End	13472
GI	6907087	Score	873
Exons	11374..11475, 12017..12712, 12922..13157, 13340..13472		
GI Descrip.	(AP001129) ESTs C72771(E2215),AU082313(E2215) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33429	Strand	+
Start	1	End	3920
Name	OJ990517_22.9B05.C34.o2.np	Method	AAT/NAP
Start	1	End	3920
GI	4544372	Score	1214
Exons	1..27, 809..1835, 1896..2303, 2360..3920		
GI Descrip.	(AC006920) putative retroelement pol polyprotein [Arabidopsis thaliana]		

Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o6.ts	Method	TBLASTX:Soybean
Start	178	End	516
GI	none	Score	187
Exons	178..516		

Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o5.ts	Method	TBLASTX:Soybean
Start	926	End	1291
GI	none	Score	130
Exons	926..1150, 937..1116, 1157..1291		

Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o1.tw	Method	TBLASTX:Wheat
Start	1088	End	1492
GI	none	Score	61
Exons	1088..1144, 1139..1492, 1147..1449		

Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o2.tm	Method	TBLASTX:Maize
Start	1142	End	1360
GI	none	Score	287
Exons	1142..1360, 1147..1359		

Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
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Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o1.tm	Method	TBLASTX:Maize
Start	1361	End	1822
GI	none	Score	550
Exons	1361..1822, 1361..1753, 1510..1821		
Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o3.tw	Method	TBLASTX:Wheat
Start	1493	End	1891
GI	none	Score	203
Exons	1493..1828, 1510..1824, 1790..1891		
Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o1.ts	Method	TBLASTX:Soybean
Start	1508	End	1978
GI	none	Score	218
Exons	1508..1789, 1546..1683, 1790..1978, 1834..1965		
Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o2.ts	Method	TBLASTX:Soybean
Start	2129	End	2486
GI	none	Score	117
Exons	2129..2248, 2131..2235, 2246..2401, 2247..2486		
Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o4.tw	Method	TBLASTX:Wheat
Start	2174	End	2519
GI	none	Score	58
Exons	2174..2248, 2250..2519		
Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o3.tm	Method	TBLASTX:Maize
Start	2775	End	3107
GI	none	Score	209
Exons	2775..3107		
Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o5.tw	Method	TBLASTX:Wheat
Start	2919	End	3296
GI	none	Score	136
Exons	2919..3083, 3108..3206, 3225..3296		
Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-

Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o4.ts	Method	TBLASTX:Soybean
Start	2940	End	3338
GI	none	Score	226
Exons	2940..3338, 3045..3149, 3119..3250		
Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o2.tw	Method	TBLASTX:Wheat
Start	3498	End	3905
GI	none	Score	230
Exons	3498..3905, 3506..3844		
Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o3.ts	Method	TBLASTX:Soybean
Start	3681	End	3931
GI	none	Score	251
Exons	3681..3926, 3681..3848, 3683..3853, 3890..3931		
Seq. No.	15798	Seq. ID	OJ990517_22.9B05.C34
Gene No.	33430	Strand	-
Start	4343	End	7529
Name	OJ990517_22.9B05.C34.o2.gs	Method	GENSCAN
Start	4343	End	7529
GI	none	Score	.53
Exons	4343..4678, 4871..5023, 5103..5182, 5286..5374, 5574..5685, 5747..5825, 5907..5932, 5984..6844, 6929..7088, 7479..7529		
Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33431	Strand	+
Start	269	End	547
Name	OJ990517_22.9B05.C35.o1.gs	Method	GENSCAN
Start	269	End	547
GI	none	Score	.9
Exons	269..547		
Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33432	Strand	+
Start	3713	End	4585
Name	OJ990517_22.9B05.C35.o3.gs	Method	GENSCAN
Start	3713	End	4585
GI	none	Score	.59
Exons	3713..4585		
Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33433	Strand	-
Start	4959	End	5132
Name	OJ990517_22.9B05.C35.o1.gp	Method	AAT/GAP
Start	4959	End	5132
GI	LIB3433-026-P1-K1-C1	Score	255
Exons	4959..5132		
GI Descrip.	'5852170/emb AL117265.1 OST17804 1.0e-44 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:tl7804'		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33434	Strand	-
Start	5604	End	11057
Name	OJ990517_22.9B05.C35.o2.np	Method	AAT/NAP
Start	5604	End	11057
GI	4680179	Score	4910
Exons	5604..5638, 7037..9973, 10001..11057		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o4.tm	Method	TBLASTX:Maize
Start	7040	End	7315
GI	none	Score	152
Exons	7040..7315, 7040..7315		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o2.tw	Method	TBLASTX:Wheat
Start	7043	End	7597
GI	none	Score	257
Exons	7043..7597, 7089..7541		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o2.tm	Method	TBLASTX:Maize
Start	7322	End	7639
GI	none	Score	241
Exons	7322..7639, 7326..7628		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o2.ts	Method	TBLASTX:Soybean
Start	7556	End	7816
GI	none	Score	180
Exons	7556..7816, 7557..7805		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o1.tc	Method	TBLASTX:Cress
Start	7580	End	7906
GI	none	Score	88
Exons	7580..7723, 7581..7721, 7724..7906		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o1.tw	Method	TBLASTX:Wheat
Start	7604	End	8143
GI	none	Score	309
Exons	7604..8143, 7608..7961		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o6.tm	Method	TBLASTX:Maize
Start	7640	End	7987
GI	none	Score	160
Exons	7640..7960, 7641..7961, 7655..7987		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o1.tm	Method	TBLASTX:Maize
Start	8171	End	8524
GI	none	Score	195
Exons	8171..8524, 8178..8519		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o3.tw	Method	TBLASTX:Wheat
Start	8171	End	8596
GI	none	Score	206
Exons	8171..8479, 8171..8596, 8178..8594		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o3.ts	Method	TBLASTX:Soybean
Start	8342	End	8590
GI	none	Score	38
Exons	8342..8590, 8361..8405, 8460..8564		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o5.tm	Method	TBLASTX:Maize
Start	8531	End	8863
GI	none	Score	79
Exons	8531..8863, 8532..8810		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o5.tw	Method	TBLASTX:Wheat
Start	8597	End	8860
GI	none	Score	181
Exons	8597..8860, 8598..8858		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o1.ts	Method	TBLASTX:Soybean
Start	8612	End	9007
GI	none	Score	106
Exons	8612..8863, 8718..8852, 8918..8971, 8928..8969, 8975..9007, 8976..9005		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o3.tm	Method	TBLASTX:Maize
Start	8918	End	9365
GI	none	Score	67
Exons	8918..9361, 9123..9365		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o4.tw	Method	TBLASTX:Wheat
Start	8948	End	9431
GI	none	Score	285
Exons	8948..9430, 8991..9431		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o4.ts	Method	TBLASTX:Soybean
Start	9080	End	9394
GI	none	Score	194
Exons	9080..9394		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o8.tm	Method	TBLASTX:Maize
Start	9368	End	9559
GI	none	Score	107
Exons	9368..9559, 9408..9521		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o7.tw	Method	TBLASTX:Wheat
Start	9563	End	9916
GI	none	Score	251
Exons	9563..9916		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o6.tw	Method	TBLASTX:Wheat
Start	10250	End	10603
GI	none	Score	67
Exons	10250..10600, 10406..10603		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o7.tm	Method	TBLASTX:Maize
Start	10262	End	10600
GI	none	Score	97
Exons	10262..10600, 10391..10600		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
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Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o8.tw	Method	TBLASTX:Wheat
Start	10652	End	10850
GI	none	Score	129
Exons	10652..10834, 10653..10850		

Seq. No.	15799	Seq. ID	OJ990517_22.9B05.C35
Gene No.	33435	Strand	-
Start	11283	End	12079
Name	OJ990517_22.9B05.C35.o3.np	Method	AAT/NAP
Start	11283	End	12079
GI	4512231	Score	1262
Exons	11283..12079		
GI Descrip.	(AB014741) ORF0 protein [Oryza sativa]		

Seq. No.	15800	Seq. ID	OJ990517_22.9B05.C36
Gene No.	33436	Strand	+
Start	558	End	638
Name	OJ990517_22.9B05.C36.o1.gs	Method	GENSCAN
Start	558	End	638
GI	none	Score	.74
Exons	558..638		

Seq. No.	15801	Seq. ID	OJ990517_22.9B05.C37
Gene No.	33437	Strand	+
Start	1	End	223
Name	OJ990517_22.9B05.C37.o1.np	Method	AAT/NAP
Start	1	End	220
GI	6907087	Score	97
Exons	1..43, 119..220		
GI Descrip.	(AP001129) ESTs C72771(E2215),AU082313(E2215) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15801	Seq. ID	OJ990517_22.9B05.C37
Gene No.	33437	Strand	+
Start	1	End	223
Name	OJ990517_22.9B05.C37.o1.gs	Method	GENSCAN
Start	119	End	223
GI	none	Score	.9
Exons	119..223		

Seq. No.	15801	Seq. ID	OJ990517_22.9B05.C37
Gene No.	33438	Strand	-
Start	756	End	1111
Name	OJ990517_22.9B05.C37.o2.np	Method	AAT/NAP
Start	613	End	814
GI	4680186	Score	203
Exons	613..814		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	15801	Seq. ID	OJ990517_22.9B05.C37
Gene No.	33438	Strand	-
Start	756	End	1111
Name	OJ990517_22.9B05.C37.o2.gs	Method	GENSCAN
Start	756	End	1111

GI	none	Score	.5
Exons	756..814, 1060..1111		
Seq. No.	15802	Seq. ID	OJ990517_22.9B05.C38
Gene No.	33439	Strand	+
Start	225	End	1025
Name	OJ990517_22.9B05.C38.ol.gs	Method	GENSCAN
Start	225	End	1025
GI	none	Score	.61
Exons	225..263, 672..1025		

Seq. No.	15802	Seq. ID	OJ990517_22.9B05.C38
Gene No.	33439	Strand	+
Start	225	End	1025
Name	OJ990517_22.9B05.C38.ol.np	Method	AAT/NAP
Start	901	End	1004
GI	6721512	Score	49
Exons	901..1004		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	15803	Seq. ID	OJ990517_22.9B05.C41
Gene No.	33440	Strand	-
Start	927	End	2347
Name	OJ990517_22.9B05.C41.ol.gs	Method	GENSCAN
Start	927	End	2347
GI	none	Score	.52
Exons	927..1030, 1252..1384, 1483..1566, 2253..2347		

Seq. No.	15804	Seq. ID	OJ990517_22.9B05.C42
Gene No.	33441	Strand	+
Start	106	End	797
Name	OJ990517_22.9B05.C42.ol.np	Method	AAT/NAP
Start	106	End	797
GI	6850312	Score	157
Exons	106..347, 440..571, 699..797		
GI Descrip.	(AC009999) Contains similarity to nucellin from Hordeum vulgare gb U87148. ESTs gb T22068, gb F14251, gb F14237, gb F14242 come from this gene. [Arabidopsis thaliana]		

Seq. No.	15804	Seq. ID	OJ990517_22.9B05.C42
Gene No.	33441	Strand	+
Start	106	End	797
Name	OJ990517_22.9B05.C42.ol.gs	Method	GENSCAN
Start	178	End	571
GI	none	Score	.58
Exons	178..347, 440..571		

Seq. No.	15804	Seq. ID	OJ990517_22.9B05.C42
Gene No.	33441	Strand	+
Start	106	End	797
Name	OJ990517_22.9B05.C42.ol.tm	Method	TBLASTX:Maize
Start	238	End	774
GI	none	Score	56
Exons	238..288, 295..348, 441..551, 446..559, 463..558, 703..774		

Seq. No.	15805	Seq. ID	OJ990517_22.9B05.C43
Gene No.	33442	Strand	-

Start	316	End	446
Name	OJ990517_22.9B05.C43.o1.gs	Method	GENSCAN
Start	316	End	446
GI	none	Score	.61
Exons	316..446		

Seq. No.	15806	Seq. ID	OJ990517_22.9B05.C46
Gene No.	33443	Strand	-
Start	2081	End	3764
Name	OJ990517_22.9B05.C46.o3.tm	Method	TBLASTX:Maize
Start	393	End	547
GI	none	Score	179
Exons	393..533, 393..518, 397..546, 401..547		

Seq. No.	15806	Seq. ID	OJ990517_22.9B05.C46
Gene No.	33443	Strand	-
Start	2081	End	3764
Name	OJ990517_22.9B05.C46.o1.np	Method	AAT/NAP
Start	2081	End	3764
GI	6539553	Score	2818
Exons	2081..3764		
GI Descrip.	(AP000836) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa] gi 6539590 dbj BAA88206.1  (AP000837) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa]		

Seq. No.	15806	Seq. ID	OJ990517_22.9B05.C46
Gene No.	33443	Strand	-
Start	2081	End	3764
Name	OJ990517_22.9B05.C46.o1.tw	Method	TBLASTX:Wheat
Start	2217	End	2692
GI	none	Score	353
Exons	2217..2603, 2255..2602, 2296..2604, 2617..2691, 2618..2692		

Seq. No.	15806	Seq. ID	OJ990517_22.9B05.C46
Gene No.	33443	Strand	-
Start	2081	End	3764
Name	OJ990517_22.9B05.C46.o3.ts	Method	TBLASTX:Soybean
Start	2345	End	2686
GI	none	Score	83
Exons	2345..2554, 2424..2549, 2573..2686		

Seq. No.	15806	Seq. ID	OJ990517_22.9B05.C46
Gene No.	33443	Strand	-
Start	2081	End	3764
Name	OJ990517_22.9B05.C46.o2.tm	Method	TBLASTX:Maize
Start	2549	End	2888
GI	none	Score	200
Exons	2549..2887, 2550..2888,		

Seq. No.	15806	Seq. ID	OJ990517_22.9B05.C46
Gene No.	33443	Strand	-
Start	2081	End	3764
Name	OJ990517_22.9B05.C46.o2.tw	Method	TBLASTX:Wheat
Start	2693	End	3442
GI	none	Score	46
Exons	2693..2773, 2897..3103, 2907..3029, 3098..3442, 3122..3295		

Seq. No.	15806	Seq. ID	OJ990517_22.9B05.C46
Gene No.	33443	Strand	-
Start	2081	End	3764
Name	OJ990517_22.9B05.C46.o2.ts	Method	TBLASTX:Soybean
Start	2699	End	3050
GI	none	Score	160
Exons	2699..3043, 2700..3050		

Seq. No.	15806	Seq. ID	OJ990517_22.9B05.C46
Gene No.	33443	Strand	-
Start	2081	End	3764
Name	OJ990517_22.9B05.C46.o1.tm	Method	TBLASTX:Maize
Start	2978	End	3443
GI	none	Score	55
Exons	2978..3442, 3081..3191, 3125..3307, 3261..3443		

Seq. No.	15806	Seq. ID	OJ990517_22.9B05.C46
Gene No.	33443	Strand	-
Start	2081	End	3764
Name	OJ990517_22.9B05.C46.o1.ts	Method	TBLASTX:Soybean
Start	3113	End	3577
GI	5509260	Score	58
Exons	3113..3577, 3132..3191, 3264..3359		
GI Descrip.	-		

Seq. No.	15806	Seq. ID	OJ990517_22.9B05.C46
Gene No.	33443	Strand	-
Start	2081	End	3764
Name	OJ990517_22.9B05.C46.o1.tc	Method	TBLASTX:Cress
Start	3224	End	3484
GI	none	Score	62
Exons	3224..3484, 3405..3482		

Seq. No.	15806	Seq. ID	OJ990517_22.9B05.C46
Gene No.	33443	Strand	-
Start	2081	End	3764
Name	OJ990517_22.9B05.C46.o3.tw	Method	TBLASTX:Wheat
Start	3497	End	3751
GI	none	Score	201
Exons	3497..3745, 3497..3751		

Seq. No.	15807	Seq. ID	OJ990517_22.9B05.C47
Gene No.	33444	Strand	-
Start	1	End	872
Name	OJ990517_22.9B05.C47.o1.np	Method	AAT/NAP
Start	1	End	872
GI	6539553	Score	1462
Exons	1..872		
GI Descrip.	(AP000836) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa] gi 6539590 dbj BAA88206.1  (AP000837) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa]		

Seq. No.	15807	Seq. ID	OJ990517_22.9B05.C47
Gene No.	33444	Strand	-
Start	1	End	872

Name	OJ990517_22.9B05.C47.o1.tm	Method	TBLASTX:Maize
Start	115	End	437
GI	none	Score	395
Exons	115..276, 116..430, 117..410, 183..437		

  

Seq. No.	15808	Seq. ID	OJ990517_22.9B05.C48
Gene No.	33445	Strand	+
Start	851	End	941
Name	OJ990517_22.9B05.C48.o1.gs	Method	GENSCAN
Start	851	End	941
GI	none	Score	.64
Exons	851..941		

Seq. No.	15809	Seq. ID	OJ990527_27.9B15.C1
Gene No.	33446	Strand	+
Start	1	End	466
Name	OJ990527_27.9B15.C1.o1.np	Method	AAT/NAP
Start	1	End	466
GI	4680186	Score	96
Exons	1..87, 432..466		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	15810	Seq. ID	OJ990527_27.9B15.C2
Gene No.	33447	Strand	+
Start	1873	End	2474
Name	OJ990527_27.9B15.C2.o1.np	Method	AAT/NAP
Start	1873	End	2287
GI	4115934	Score	417
Exons	1873..2033, 2120..2287		
GI Descrip.	(AF118223) contains similarity to Methanobacterium thermoautotrophicum transcriptional regulator (GB:AE000850) [Arabidopsis thaliana]		

Seq. No.	15810	Seq. ID	OJ990527_27.9B15.C2
Gene No.	33447	Strand	+
Start	1873	End	2474
Name	OJ990527_27.9B15.C2.o1.gp	Method	AAT/GAP
Start	1877	End	2474
GI	4996_1.R1084	Score	957
Exons	1877..2033, 2120..2474		
GI Descrip.	'4115934/gb AAD03444.1  5.0e-62 (AF118223) contains similarity to Methanobacterium thermoautotrophicum transcriptional regulator (GB:AE000850) [Arabidopsis thaliana]'		

Seq. No.	15810	Seq. ID	OJ990527_27.9B15.C2
Gene No.	33448	Strand	-
Start	1479	End	3904
Name	OJ990527_27.9B15.C2.o1.gs	Method	GENSCAN
Start	1479	End	3904
GI	none	Score	.69
Exons	1479..1553, 2183..2330, 3837..3904		

Seq. No.	15810	Seq. ID	OJ990527_27.9B15.C2
Gene No.	33448	Strand	-
Start	1479	End	3904
Name	OJ990527_27.9B15.C2.o1.tm	Method	TBLASTX:Maize
Start	1872	End	2352

GI	none	Score	299
Exons	1872..2033, 1877..2032, 1933..2046, 1943..2035, 2113..2265, 2120..2266, 2124..2267, 2125..2268, 2317..2352		

Seq. No.	15810	Seq. ID	OJ990527_27.9B15.C2
Gene No.	33448	Strand	-
Start	1479	End	3904
Name	OJ990527_27.9B15.C2.o1.ts	Method	TBLASTX:Soybean
Start	1872	End	2266
GI	none	Score	266
Exons	1872..2033, 1877..2029, 2119..2259, 2120..2266		

Seq. No.	15810	Seq. ID	OJ990527_27.9B15.C2
Gene No.	33448	Strand	-
Start	1479	End	3904
Name	OJ990527_27.9B15.C2.o1.tc	Method	TBLASTX:Cress
Start	1880	End	2274
GI	none	Score	262
Exons	1880..2032, 1881..2033, 2113..2274, 2120..2260		

Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33449	Strand	+
Start	2	End	9331
Name	OJ990527_27.9B15.C3.o1.gs	Method	GENSCAN
Start	2	End	9331
GI	none	Score	.5
Exons	2..317, 1260..1322, 1616..1649, 1693..1903, 2099..2231, 2348..2562, 3431..4517, 4770..4915, 5558..5773, 5817..6107, 6149..6354, 6478..6645, 6781..6967, 7317..7390, 7534..7654, 8053..8247, 9245..9331		

Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33449	Strand	+
Start	2	End	9331
Name	OJ990527_27.9B15.C3.o1.np	Method	AAT/NAP
Start	3452	End	7702
GI	2586082	Score	4372
Exons	3452..7702		
GI Descrip.	(U72725) retrofit [Oryza longistaminata]		

Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o4.tm	Method	TBLASTX:Maize
Start	1	End	199
GI	none	Score	294
Exons	1..198, 2..199		

Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o4.tc	Method	TBLASTX:Cress
Start	2	End	154
GI	none	Score	193
Exons	2..151, 2..154		

Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
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Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o4.ts	Method	TBLASTX:Soybean
Start	2335	End	2478
GI	none	Score	193
Exons	2335..2478, 2343..2468		
Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o3.tc	Method	TBLASTX:Cress
Start	3512	End	4021
GI	none	Score	93
Exons	3512..3652, 3668..4021		
Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o3.tm	Method	TBLASTX:Maize
Start	3544	End	3967
GI	none	Score	98
Exons	3544..3621, 3548..3655, 3662..3967, 3682..3909		
Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o5.tw	Method	TBLASTX:Wheat
Start	3545	End	3967
GI	none	Score	81
Exons	3545..3646, 3668..3778, 3779..3967		
Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o2.tw	Method	TBLASTX:Wheat
Start	4342	End	4726
GI	none	Score	383
Exons	4342..4701, 4373..4726		
Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o7.tm	Method	TBLASTX:Maize
Start	4433	End	4732
GI	none	Score	250
Exons	4433..4732		
Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o5.ts	Method	TBLASTX:Soybean
Start	4808	End	5221
GI	none	Score	63
Exons	4808..4909, 4919..5032, 5042..5221		
Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-

Start 9451  
 Name OJ990527\_27.9B15.C3.o1.tc  
 Start 5215  
 GI none  
 Exons 5215..5337, 5216..5680

End 9906  
 Method TBLASTX:Cress  
 End 5680  
 Score 338

Seq. No. 15811  
 Gene No. 33450  
 Start 9451  
 Name OJ990527\_27.9B15.C3.o3.ts  
 Start 5243  
 GI none  
 Exons 5243..5662

Seq. ID OJ990527\_27.9B15.C3  
 Strand -  
 End 9906  
 Method TBLASTX:Soybean  
 End 5662  
 Score 245

Seq. No. 15811  
 Gene No. 33450  
 Start 9451  
 Name OJ990527\_27.9B15.C3.o4.tw  
 Start 5333  
 GI none  
 Exons 5333..5689

Seq. ID OJ990527\_27.9B15.C3  
 Strand -  
 End 9906  
 Method TBLASTX:Wheat  
 End 5689  
 Score 275

Seq. No. 15811  
 Gene No. 33450  
 Start 9451  
 Name OJ990527\_27.9B15.C3.o5.tm  
 Start 5336  
 GI none  
 Exons 5336..5659, 5548..5655

Seq. ID OJ990527\_27.9B15.C3  
 Strand -  
 End 9906  
 Method TBLASTX:Maize  
 End 5659  
 Score 280

Seq. No. 15811  
 Gene No. 33450  
 Start 9451  
 Name OJ990527\_27.9B15.C3.o2.ts  
 Start 6173  
 GI 5509260  
 Exons 6173..6670, 6295..6459, 6499..6651  
 GI Descrip. -

Seq. ID OJ990527\_27.9B15.C3  
 Strand -  
 End 9906  
 Method TBLASTX:Soybean  
 End 6670  
 Score 394

Seq. No. 15811  
 Gene No. 33450  
 Start 9451  
 Name OJ990527\_27.9B15.C3.o8.tm  
 Start 6199  
 GI none  
 Exons 6199..6429, 6203..6469

Seq. ID OJ990527\_27.9B15.C3  
 Strand -  
 End 9906  
 Method TBLASTX:Maize  
 End 6469  
 Score 211

Seq. No. 15811  
 Gene No. 33450  
 Start 9451  
 Name OJ990527\_27.9B15.C3.o2.tc  
 Start 6290  
 GI none  
 Exons 6290..6559, 6298..6558

Seq. ID OJ990527\_27.9B15.C3  
 Strand -  
 End 9906  
 Method TBLASTX:Cress  
 End 6559  
 Score 277

Seq. No. 15811  
 Gene No. 33450

Seq. ID OJ990527\_27.9B15.C3  
 Strand -



Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o3.tw	Method	TBLASTX:Wheat
Start	6340	End	6853
GI	none	Score	281
Exons	6340..6438, 6341..6685, 6491..6688, 6671..6853		

Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o1.tm	Method	TBLASTX:Maize
Start	6473	End	6919
GI	none	Score	401
Exons	6473..6919, 6493..6648		

Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o5.tc	Method	TBLASTX:Cress
Start	6740	End	7015
GI	none	Score	186
Exons	6740..6982, 6818..7015		

Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o1.tw	Method	TBLASTX:Wheat
Start	6854	End	7291
GI	none	Score	430
Exons	6854..7291, 6854..7171, 6859..7173, 7204..7290		

Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o6.tm	Method	TBLASTX:Maize
Start	6986	End	7219
GI	none	Score	275
Exons	6986..7219, 6991..7185		

Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o1.ts	Method	TBLASTX:Soybean
Start	7055	End	7651
GI	none	Score	477
Exons	7055..7651, 7060..7182, 7243..7650		

Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-
Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o2.tm	Method	TBLASTX:Maize
Start	7222	End	7581
GI	none	Score	128
Exons	7222..7356, 7223..7351, 7356..7529, 7358..7564, 7358..7579, 7552..7581		

Seq. No.	15811	Seq. ID	OJ990527_27.9B15.C3
Gene No.	33450	Strand	-

Start	9451	End	9906
Name	OJ990527_27.9B15.C3.o2.gs	Method	GENSCAN
Start	9451	End	9906
GI	none	Score	.54
Exons	9451..9686, 9771..9906		

Seq. No.	15812	Seq. ID	OJ990527_27.9B15.C4
Gene No.	33451	Strand	-
Start	803	End	2553
Name	OJ990527_27.9B15.C4.o1.np	Method	AAT/NAP
Start	759	End	2456
GI	6815062	Score	658
Exons	759..975, 1082..1132, 1202..1300, 1377..1686, 1745..1985, 2072..2456		
GI Descrip.	(AP001080) Similar to Arabidopsis thaliana chromosome II BAC F16P2 genomic sequence;mudrA like protein (AC004561) [Oryza sativa]		

Seq. No.	15812	Seq. ID	OJ990527_27.9B15.C4
Gene No.	33451	Strand	-
Start	803	End	2553
Name	OJ990527_27.9B15.C4.o1.gs	Method	GENSCAN
Start	803	End	2553
GI	none	Score	.76
Exons	803..1132, 1202..1300, 1377..1518, 1579..1671, 1777..1985, 2072..2183, 2486..2553		

Seq. No.	15812	Seq. ID	OJ990527_27.9B15.C4
Gene No.	33452	Strand	-
Start	3409	End	3506
Name	OJ990527_27.9B15.C4.o1.tm	Method	TBLASTX:Maize
Start	1377	End	2415
GI	none	Score	65
Exons	1377..1562, 1602..1679, 1776..1892, 1776..1985, 1777..1935, 2230..2415, 2237..2404		

Seq. No.	15812	Seq. ID	OJ990527_27.9B15.C4
Gene No.	33452	Strand	-
Start	3409	End	3506
Name	OJ990527_27.9B15.C4.o1.gp	Method	AAT/GAP
Start	3409	End	3506
GI	LIB3477-003-P1-K1-E9	Score	168
Exons	3409..3506		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi_1173557 (U31771) Ory s 1 [Oryza sativa]'		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33453	Strand	+
Start	799	End	7289
Name	OJ990527_27.9B15.C5.o1.gs	Method	GENSCAN
Start	799	End	7289
GI	none	Score	.62
Exons	799..835, 956..1072, 1341..1484, 1632..1825, 1881..2068, 2426..2592, 2939..2972, 3190..3290, 4106..4171, 4932..5237, 5791..6079, 6167..6385, 6476..6611, 6720..7289		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33453	Strand	+
Start	799	End	7289
Name	OJ990527_27.9B15.C5.o4.np	Method	AAT/NAP
Start	3528	End	3752
GI	82227	Score	167
Exons	3528..3752		
GI Descrip.	hypothetical protein 75 - common tobacco chloroplast gi 11786 emb CAA26288  (X02441) unidentified reading frame ORF 75 [Nicotiana tabacum] gi 11880 emb CAA77393  (Z00044) hypothetical protein [Nicotiana tabacum] gi 473681 (M23767) ORF 75; putative [Nicotiana tabacum] gi 1223679 emb CAA77400  (Z00044) hypothetical protein [Nicotiana tabacum] gi 225251 prf  1211235CK ORF 75 [Ni		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33453	Strand	+
Start	799	End	7289
Name	OJ990527_27.9B15.C5.o7.np	Method	AAT/NAP
Start	5044	End	7277
GI	763421	Score	576
Exons	5044..5237, 5701..6079, 6167..6385, 6476..6611, 6720..7277		
GI Descrip.	(U20187) vetispiradiene synthase [synthetic construct]		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33454	Strand	+
Start	16497	End	16588
Name	OJ990527_27.9B15.C5.o1.gp	Method	AAT/GAP
Start	16497	End	16588
GI	LIB3477-003-P1-K1-E9	Score	124
Exons	16497..16588		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I)>gi_1173557 (U31771) Ory s 1 [Oryza sativa]'		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33455	Strand	+
Start	19582	End	19821
Name	OJ990527_27.9B15.C5.o4.gs	Method	GENSCAN
Start	19582	End	19821
GI	none	Score	.9
Exons	19582..19587, 19642..19821		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33455	Strand	+
Start	19582	End	19821
Name	OJ990527_27.9B15.C5.o10.np	Method	AAT/NAP
Start	19637	End	19800
GI	5852172	Score	99
Exons	19637..19800		
GI Descrip.	(AL117265) zhb0002.1 [Oryza sativa]		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33456	Strand	+
Start	30433	End	36484
Name	OJ990527_27.9B15.C5.o7.gs	Method	GENSCAN
Start	30433	End	36484

GI none Score -74  
 Exons 30433..30599, 30627..30776, 30891..31055, 31183..31333,  
 31503..31517, 31759..32062, 33154..33559, 34226..34444,  
 34532..34667, 35928..36075, 36096..36484

Seq. No. 15813 Seq. ID OJ990527\_27.9B15.C5  
 Gene No. 33456 Strand +  
 Start 30433 End 36484  
 Name OJ990527\_27.9B15.C5.o11.np Method AAT/NAP  
 Start 31280 End 36478  
 GI 5921217 Score 547  
 Exons 31280..31394, 31787..31977, 32011..32062, 33181..33559,  
 34226..34444, 34532..34667, 35928..36478  
 GI Descrip. (AJ249561) putative sesquiterpene cyclase [Artemisia annua]

Seq. No. 15813 Seq. ID OJ990527\_27.9B15.C5  
 Gene No. 33457 Strand +  
 Start 40988 End 45399  
 Name OJ990527\_27.9B15.C5.o10.gs Method GENSCAN  
 Start 40988 End 45399  
 GI none Score .45  
 Exons 40988..41723, 42118..42148, 43835..43985, 45027..45191,  
 45388..45399

Seq. No. 15813 Seq. ID OJ990527\_27.9B15.C5  
 Gene No. 33458 Strand +  
 Start 55503 End 55609  
 Name OJ990527\_27.9B15.C5.o2.gp Method AAT/GAP  
 Start 55503 End 55609  
 GI LIB3477-003-P1-K1-E9 Score 156  
 Exons 55503..55609  
 GI Descrip. '2498586/sp|Q40638|MP01\_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY  
 S 1 PRECURSOR (ORY S I)>gi\_1173557 (U31771) Ory s 1 [Oryza  
 sativa]'

Seq. No. 15813 Seq. ID OJ990527\_27.9B15.C5  
 Gene No. 33459 Strand -  
 Start 976 End 3315  
 Name OJ990527\_27.9B15.C5.o1.np Method AAT/NAP  
 Start 976 End 1822  
 GI 5922623 Score 248  
 Exons 976..1052, 1220..1367, 1742..1822  
 GI Descrip. (AP000492) hypothetical protein [Oryza sativa]  
 gi|6016856|dbj|BAA85199.1| (AP000570) hypothetical protein  
 [Oryza sativa]

Seq. No. 15813 Seq. ID OJ990527\_27.9B15.C5  
 Gene No. 33459 Strand -  
 Start 976 End 3315  
 Name OJ990527\_27.9B15.C5.o3.np Method AAT/NAP  
 Start 1369 End 3315  
 GI 225252 Score 161  
 Exons 1369..1399, 3080..3315  
 GI Descrip. ORF 350 [Nicotiana tabacum]

Seq. No. 15813 Seq. ID OJ990527\_27.9B15.C5  
 Gene No. 33459 Strand -

Start	976	End	3315
Name	OJ990527_27.9B15.C5.o2.np	Method	AAT/NAP
Start	2552	End	2741
GI	82533	Score	313
Exons	2552..2741		
GI Descrip.	hypothetical 7.5K protein (trnR-rps15 intergenic region) - rice chloroplast gi 12044 emb CAA33947  (X15901) ORF63 [Oryza sativa] gi 12058 emb CAA33913  (X15901) ORF63 [Oryza sativa] gi 226664 prf  1603356CQ ORF 63A [Oryza sativa]		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33460	Strand	-
Start	3851	End	3919
Name	OJ990527_27.9B15.C5.o5.np	Method	AAT/NAP
Start	3851	End	3919
GI	82521	Score	112
Exons	3851..3919		
GI Descrip.	hypothetical 2.5K protein (trnR-rps15 intergenic region) - rice chloroplast gi 2130153 pir  S58624 hypothetical protein 23 - maize chloroplast gi 12043 emb CAA33946  (X15901) ORF23 [Oryza sativa] gi 12059 emb CAA33914  (X15901) ORF23 [Oryza sativa] gi 902278 emb CAA60343  (X86563) ORF23 [Zea mays] gi 902293 emb CAA60357  (X86563) ORF23 [Zea mays] gi 226662 prf  1603356CN ORF		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33461	Strand	-
Start	3919	End	4048
Name	OJ990527_27.9B15.C5.o6.np	Method	AAT/NAP
Start	3919	End	4048
GI	1334366	Score	155
Exons	3919..4048		
GI Descrip.	(X02441) gtg start [Nicotiana tabacum]		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33462	Strand	-
Start	13196	End	18739
Name	OJ990527_27.9B15.C5.o3.gs	Method	GENSCAN
Start	13196	End	18739
GI	none	Score	.8
Exons	13196..13771, 13880..14015, 14823..14994, 15387..15669, 18060..18172, 18247..18362, 18627..18739		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33462	Strand	-
Start	13196	End	18739
Name	OJ990527_27.9B15.C5.o8.np	Method	AAT/NAP
Start	13202	End	14769
GI	1363379	Score	403
Exons	13202..13771, 13880..14015, 14134..14352, 14618..14769		
GI Descrip.	vetispiradiene synthase 2 - Hyoscyamus muticus (fragment) gi 763427 (U20190) vetispiradiene synthase [Hyoscyamus muticus]		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33462	Strand	-
Start	13196	End	18739
Name	OJ990527_27.9B15.C5.o9.np	Method	AAT/NAP

Start	13202	End	15672
GI	4733937	Score	618
Exons	13202..13761, 13870..14015, 14134..14352, 14618..14994, 15387..15672		
GI Descrip.	(AF080245) sesquiterpene synthase [Elaeis oleifera]		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33463	Strand	-
Start	20462	End	21280
Name	OJ990527_27.9B15.C5.o5.gs	Method	GENSCAN
Start	20462	End	21280
GI	none	Score	.98
Exons	20462..20622, 21127..21280		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33464	Strand	-
Start	25555	End	29037
Name	OJ990527_27.9B15.C5.o6.gs	Method	GENSCAN
Start	25555	End	29037
GI	none	Score	.51
Exons	25555..25712, 26812..26962, 28241..28352, 28853..29037		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o2.ts	Method	TBLASTX:Soybean
Start	3873	End	4194
GI	none	Score	79
Exons	3873..3956, 3875..3955, 3959..4045, 3960..4046, 3960..4049, 3962..4051, 4142..4192, 4144..4194		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o2.tm	Method	TBLASTX:Maize
Start	3887	End	4165
GI	none	Score	104
Exons	3887..3961, 3888..3959, 3888..3962, 3889..3960, 3929..4075, 3930..4076, 3941..4087, 3957..4076, 4072..4164, 4079..4165, 4082..4165		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o1.tc	Method	TBLASTX:Cress
Start	4126	End	4631
GI	none	Score	76
Exons	4126..4182, 4129..4203, 4192..4242, 4275..4454, 4277..4453, 4278..4472, 4429..4536, 4454..4516, 4455..4532, 4584..4631, 4593..4631		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o3.tm	Method	TBLASTX:Maize
Start	4568	End	4793
GI	none	Score	335

Exons 4568..4783, 4573..4782, 4584..4793

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o1.tw	Method	TBLASTX:Wheat
Start	4579	End	4796
GI	none	Score	353
Exons	4579..4791, 4580..4792, 4584..4796, 4593..4796		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o2.tc	Method	TBLASTX:Cress
Start	5075	End	39600
GI	none	Score	67
Exons	5075..5221, 5712..6077, 13925..14014, 14133..14351, 14897..14995, 33171..33557, 34263..34445, 34530..34622, 39427..39600		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o1.tm	Method	TBLASTX:Maize
Start	5798	End	39501
GI	none	Score	293
Exons	5798..5959, 5799..6080, 5799..6068, 5914..6069, 6168..6386, 6168..6383, 6230..6385, 6450..6638, 6477..6635, 6720..6869, 6722..6856, 6930..6977, 6981..7031, 13517..13567, 13557..13628, 13568..13603, 13625..13786, 13662..13754, 13886..14014, 13892..14011, 14129..14350, 14133..14351, 14134..14352, 14644..14808, 14653..14826, 14673..14837, 14738..14824, 14845..14880, 33279..33560, 33282..33548, 34226..34459, 34227..34445, 34536..34655, 35921..36064, 35928..36074, 36083..36229, 36087..36230, 38013..38141, 38121..38270, 38366..38503, 38758..38976, 38759..38938, 38761..38976, 39233..39253, 39262..39435, 39311..39433, 39445..39501		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o1.ts	Method	TBLASTX:Soybean
Start	5946	End	39414
GI	none	Score	86
Exons	5946..6065, 6168..6395, 6474..6569, 13922..14014, 14133..14366, 14653..14805, 33372..33557, 34227..34445, 34530..34625, 38414..38509, 38758..38991, 39262..39414		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o4.tm	Method	TBLASTX:Maize
Start	7098	End	38001
GI	none	Score	176
Exons	7098..7271, 13193..13294, 13217..13351, 13218..13316, 36329..36472, 36394..36492, 37725..37847, 37728..38000, 37729..38001		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o8.gs	Method	GENSCAN
Start	37710	End	38829
GI	none	Score	.97
Exons	37710..38255, 38372..38507, 38759..38829		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o12.np	Method	AAT/NAP
Start	37713	End	41650
GI	3287834	Score	618
Exons	37713..38255, 38372..38507, 38759..38977, 39227..39599, 40013..40199, 41624..41650		
GI Descrip.	(+)-DELTA-CADINENE SYNTHASE ISOZYME XC14 (D-CADINENE SYNTHASE) gi 2147016 pir  S68366 (+)-delta-cadinene synthase isozyme XC14 - Gossypium arboreum gi 1045314 (U23205) (+)-delta-cadinene synthase isozyme XC14 [Gossypium arboreum]		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o13.np	Method	AAT/NAP
Start	37747	End	53853
GI	6069653	Score	242
Exons	37747..37994, 43884..43996, 52201..52507, 52609..52906, 52977..53295, 53731..53853		
GI Descrip.	(AP000616) hypothetical protein [Oryza sativa]		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o9.gs	Method	GENSCAN
Start	39223	End	40283
GI	none	Score	.74
Exons	39223..39599, 40013..40283		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o11.gs	Method	GENSCAN
Start	45695	End	50284
GI	none	Score	.47
Exons	45695..45955, 48003..48134, 49663..49730, 50206..50284		

Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o12.gs	Method	GENSCAN
Start	52283	End	55249
GI	none	Score	.54
Exons	52283..52418, 52795..53044, 53073..53497, 54301..54573, 54750..54930, 55088..55249		



Seq. No.	15813	Seq. ID	OJ990527_27.9B15.C5
Gene No.	33465	Strand	-
Start	37710	End	55249
Name	OJ990527_27.9B15.C5.o14.np	Method	AAT/NAP
Start	53444	End	54936
GI	6907088	Score	279
Exons	53444..53853, 54357..54573, 54798..54936		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15814	Seq. ID	OJ990527_27.9B15.C6
Gene No.	33466	Strand	+
Start	442	End	5165
Name	OJ990527_27.9B15.C6.o1.np	Method	AAT/NAP
Start	442	End	5165
GI	4105137	Score	321
Exons	442..560, 678..957, 2568..2956, 5105..5165		
GI Descrip.	(AF043300) putative vetispiradiene synthase 5 [Solanum tuberosum] gi 5360687 dbj BAA82109.1  (AB022720) vetispiradiene synthase [Solanum tuberosum]		

Seq. No.	15814	Seq. ID	OJ990527_27.9B15.C6
Gene No.	33466	Strand	+
Start	442	End	5165
Name	OJ990527_27.9B15.C6.o1.tm	Method	TBLASTX:Maize
Start	2666	End	2929
GI	none	Score	67
Exons	2666..2740, 2728..2853, 2732..2929, 2738..2929		

Seq. No.	15815	Seq. ID	OJ990527_27.9B15.C7
Gene No.	33467	Strand	+
Start	2390	End	5149
Name	OJ990527_27.9B15.C7.o1.np	Method	AAT/NAP
Start	2390	End	5149
GI	6862925	Score	1518
Exons	2390..4403, 4685..4926, 4963..5149		
GI Descrip.	(AC018907) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15815	Seq. ID	OJ990527_27.9B15.C7
Gene No.	33468	Strand	+
Start	13592	End	13864
Name	OJ990527_27.9B15.C7.o3.gp	Method	AAT/GAP
Start	13592	End	13864
GI	61605_1.R1084	Score	462
Exons	13592..13864		
GI Descrip.	'5852170/emb AL117265.1 OST17804 1.0e-137 Oryza sativa indica(GLA4) genomic DNA, chromosome 4, BAC clone:t17804'		

Seq. No.	15815	Seq. ID	OJ990527_27.9B15.C7
Gene No.	33469	Strand	+
Start	14743	End	15199
Name	OJ990527_27.9B15.C7.o4.gp	Method	AAT/GAP
Start	14743	End	15199
GI	uC-osflcyp129b03a1	Score	894
Exons	14743..15199		
GI Descrip.	'5295936/dbj AB026295.2 AB026295 5.0e-10 Oryza sativa genomic DNA, chromosome 6, clone:P0681F10, complete sequence'		

Seq. No.	15815	Seq. ID	OJ990527_27.9B15.C7
Gene No.	33470	Strand	+
Start	18698	End	19656
Name	OJ990527_27.9B15.C7.o7.gs	Method	GENSCAN
Start	18698	End	19656
GI	none	Score	.73
Exons	18698..18759, 19066..19151, 19336..19373, 19410..19494, 19538..19656		

Seq. No.	15815	Seq. ID	OJ990527_27.9B15.C7
Gene No.	33471	Strand	-
Start	7612	End	7926
Name	OJ990527_27.9B15.C7.o3.gs	Method	GENSCAN
Start	7612	End	7926
GI	none	Score	.99
Exons	7612..7926		

Seq. No.	15815	Seq. ID	OJ990527_27.9B15.C7
Gene No.	33472	Strand	-
Start	11329	End	12971
Name	OJ990527_27.9B15.C7.o5.gs	Method	GENSCAN
Start	11329	End	11856
GI	none	Score	.67
Exons	11329..11856		

Seq. No.	15815	Seq. ID	OJ990527_27.9B15.C7
Gene No.	33472	Strand	-
Start	11329	End	12971
Name	OJ990527_27.9B15.C7.o2.np	Method	AAT/NAP
Start	11418	End	12971
GI	5852179	Score	285
Exons	11418..11674, 11749..11961, 12951..12971		
GI Descrip.	(AL117265) zhb0009.1 [Oryza sativa]		

Seq. No.	15815	Seq. ID	OJ990527_27.9B15.C7
Gene No.	33473	Strand	-
Start	13960	End	18253
Name	OJ990527_27.9B15.C7.o3.np	Method	AAT/NAP
Start	13960	End	17788
GI	1363377	Score	659
Exons	13960..14012, 15056..15586, 15721..15837, 15951..16169, 16967..17342, 17497..17788		
GI Descrip.	vetispiradiene synthase 1 - Hyoscyamus muticus (fragment) gi 763423 (U20188) vetispiradiene synthase [Hyoscyamus muticus]		

Seq. No.	15815	Seq. ID	OJ990527_27.9B15.C7
Gene No.	33473	Strand	-
Start	13960	End	18253
Name	OJ990527_27.9B15.C7.o6.gs	Method	GENSCAN
Start	14994	End	18253
GI	none	Score	.87
Exons	14994..15563, 15702..15837, 15951..16169, 16967..17342, 17497..17869, 18200..18253		

Seq. No.	15815	Seq. ID	OJ990527_27.9B15.C7
Gene No.	33474	Strand	-
Start	20094	End	24163

Name OJ990527\_27.9B15.C7.o1.tc  
 Start 2567  
 GI none  
 Exons 2567..2797, 2568..2783

Method TBLASTX:Cress  
 End 2797  
 Score 266

Seq. No. 15815  
 Gene No. 33474  
 Start 20094  
 Name OJ990527\_27.9B15.C7.o1.tm  
 Start 3120  
 GI none  
 Exons 3120..3269, 3128..3268, 3270..3356, 3272..3508, 3273..3509, 3417..3509

Seq. ID OJ990527\_27.9B15.C7  
 Strand -  
 End 24163  
 Method TBLASTX:Maize  
 End 3509  
 Score 147

Seq. No. 15815  
 Gene No. 33474  
 Start 20094  
 Name OJ990527\_27.9B15.C7.o2.ts  
 Start 3591  
 GI none  
 Exons 3591..3659, 3720..3989, 3740..3988

Seq. ID OJ990527\_27.9B15.C7  
 Strand -  
 End 24163  
 Method TBLASTX:Soybean  
 End 3989  
 Score 89

Seq. No. 15815  
 Gene No. 33474  
 Start 20094  
 Name OJ990527\_27.9B15.C7.o2.tm  
 Start 15315  
 GI none  
 Exons 15315..15371, 15417..15563, 15427..15570, 15696..15833, 15707..15835, 15716..15835, 15950..16168, 15951..16166, 15951..16169, 15952..16176, 16966..17175, 16978..17175, 17176..17244

Seq. ID OJ990527\_27.9B15.C7  
 Strand -  
 End 24163  
 Method TBLASTX:Maize  
 End 17244  
 Score 105

Seq. No. 15815  
 Gene No. 33474  
 Start 20094  
 Name OJ990527\_27.9B15.C7.o1.ts  
 Start 15750  
 GI none  
 Exons 15750..15839, 15950..16186

Seq. ID OJ990527\_27.9B15.C7  
 Strand -  
 End 24163  
 Method TBLASTX:Soybean  
 End 16186  
 Score 190

Seq. No. 15815  
 Gene No. 33474  
 Start 20094  
 Name OJ990527\_27.9B15.C7.o8.gs  
 Start 20094  
 GI none  
 Exons 20094..20170, 22878..22924, 23292..23432, 24072..24163

Seq. ID OJ990527\_27.9B15.C7  
 Strand -  
 End 24163  
 Method GENSCAN  
 End 24163  
 Score .61

Seq. No. 15816  
 Gene No. 33475  
 Start 6086  
 Name OJ990527\_27.9B15.C8.o1.np  
 Start 6086  
 GI 5902445  
 Exons 6086..7873, 7913..9200  
 GI Descrip. (AB030283) GAG-POL precursor [Oryza sativa]

Seq. ID OJ990527\_27.9B15.C8  
 Strand +  
 End 9200  
 Method AAT/NAP  
 End 9200  
 Score 3009

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33476	Strand	+
Start	14425	End	17042
Name	OJ990527_27.9B15.C8.o5.np	Method	AAT/NAP
Start	14425	End	17042
GI	6721547	Score	88
Exons	14425..14509, 17011..17042		
GI Descrip.	(AP001073) Similar to Oryza sativa gene for Pib. (AB013448)		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o5.tw	Method	TBLASTX:Wheat
Start	4355	End	4750
GI	none	Score	54
Exons	4355..4405, 4406..4519, 4417..4467, 4493..4750, 4525..4749		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o4.tm	Method	TBLASTX:Maize
Start	4400	End	4639
GI	none	Score	185
Exons	4400..4639		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o2.tw	Method	TBLASTX:Wheat
Start	5384	End	5839
GI	none	Score	145
Exons	5384..5566, 5392..5565, 5603..5839, 5605..5721, 5615..5824, 5764..5829		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o1.tw	Method	TBLASTX:Wheat
Start	6031	End	6487
GI	none	Score	551
Exons	6031..6486, 6032..6487		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o2.ts	Method	TBLASTX:Soybean
Start	6071	End	6436
GI	none	Score	104
Exons	6071..6295, 6302..6436		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o1.tm	Method	TBLASTX:Maize
Start	6161	End	6517
GI	none	Score	409

Exons 6161..6517, 6223..6516

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o3.tm	Method	TBLASTX:Maize
Start	6545	End	6931
GI	none	Score	313
Exons	6545..6931, 6580..6642, 6706..6918		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o3.tw	Method	TBLASTX:Wheat
Start	6602	End	7025
GI	none	Score	344
Exons	6602..6934, 6701..6883, 6703..6915, 6892..7023, 6924..7025		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o1.ts	Method	TBLASTX:Soybean
Start	6656	End	7080
GI	none	Score	195
Exons	6656..6928, 6706..6840, 6910..7080		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o6.tw	Method	TBLASTX:Wheat
Start	7166	End	7574
GI	none	Score	212
Exons	7166..7396, 7171..7398, 7428..7574		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o8.tw	Method	TBLASTX:Wheat
Start	7613	End	7871
GI	none	Score	183
Exons	7613..7867, 7614..7871		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o2.tm	Method	TBLASTX:Maize
Start	8076	End	8381
GI	none	Score	315
Exons	8076..8381, 8093..8362		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o4.tw	Method	TBLASTX:Wheat
Start	8207	End	8588
GI	none	Score	340
Exons	8207..8551, 8208..8588		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o7.tw	Method	TBLASTX:Wheat
Start	8595	End	9191
GI	none	Score	278
Exons	8595..8915, 8597..8686, 8732..8839, 9060..9191, 9065..9190		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o2.np	Method	AAT/NAP
Start	10689	End	12418
GI	6721561	Score	999
Exons	10689..11451, 11537..11595, 11664..11858, 12350..12418		
GI Descrip.	(AP001073) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa] gi 6815086 dbj BAA90372.1  (AP001081) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o3.np	Method	AAT/NAP
Start	10800	End	12848
GI	6721558	Score	241
Exons	10800..10913, 11730..11828, 11925..12049, 12749..12848		
GI Descrip.	(AP001073) hypothetical protein [Oryza sativa] gi 6815083 dbj BAA90369.1  (AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	15816	Seq. ID	OJ990527_27.9B15.C8
Gene No.	33477	Strand	-
Start	10689	End	15383
Name	OJ990527_27.9B15.C8.o4.np	Method	AAT/NAP
Start	12061	End	15383
GI	6721512	Score	95
Exons	12061..12152, 13491..13648, 13677..13805, 15359..15383		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	15817	Seq. ID	OJ990527_27.9B15.C9
Gene No.	33478	Strand	+
Start	1	End	816
Name	OJ990527_27.9B15.C9.o1.gp	Method	AAT/GAP
Start	1	End	566
GI	69380_1.R1084	Score	241
Exons	1..111, 531..566		
GI Descrip.	'4521194/dbj AB013613.1 AB013613 6.0e-40 Oryza sativa DNA, centromere sequence RCB11'		

Seq. No.	15817	Seq. ID	OJ990527_27.9B15.C9
Gene No.	33478	Strand	+
Start	1	End	816
Name	OJ990527_27.9B15.C9.o1.tm	Method	TBLASTX:Maize
Start	1	End	565

GI	none	Score	114
Exons	1..72, 2..112, 3..113, 3..116, 530..565		

Seq. No.	15817	Seq. ID	OJ990527_27.9B15.C9
Gene No.	33478	Strand	+
Start	1	End	816
Name	OJ990527_27.9B15.C9.o1.gs	Method	GENSCAN
Start	28	End	816
GI	none	Score	.68
Exons	28..111, 508..816		

Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33479	Strand	+
Start	1320	End	4173
Name	OJ990527_27.9B15.C11.o1.np	Method	AAT/NAP
Start	1320	End	4158
GI	6862925	Score	1397
Exons	1320..1377, 1603..3577, 3700..3941, 3972..4158		
GI Descrip.	(AC018907) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33479	Strand	+
Start	1320	End	4173
Name	OJ990527_27.9B15.C11.o1.gs	Method	GENSCAN
Start	1475	End	4173
GI	none	Score	.57
Exons	1475..3577, 3700..4173		

Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33480	Strand	+
Start	7095	End	7474
Name	OJ990527_27.9B15.C11.o1.gp	Method	AAT/GAP
Start	7095	End	7474
GI	699970	Score	711
Exons	7095..7474		

Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33481	Strand	+
Start	8773	End	9219
Name	OJ990527_27.9B15.C11.o2.gp	Method	AAT/GAP
Start	8773	End	9219
GI	none	Score	863
Exons	8773..9219		

Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33482	Strand	+
Start	9156	End	10160
Name	OJ990527_27.9B15.C11.o2.np	Method	AAT/NAP
Start	9156	End	10160
GI	1001294	Score	156
Exons	9156..9266, 9700..9778, 9884..9977, 10061..10160		
GI Descrip.	(D64006) hypothetical protein [Synechocystis sp.]		

Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33483	Strand	+
Start	10068	End	11192
Name	OJ990527_27.9B15.C11.o3.gp	Method	AAT/GAP

Start	10068	End	11192
GI	none	Score	1317
Exons	10068..10199, 10633..11192		
Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o1.tc	Method	TBLASTX:Cress
Start	1730	End	1975
GI	none	Score	283
Exons	1730..1975, 1744..1974		
Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o1.tm	Method	TBLASTX:Maize
Start	2276	End	2686
GI	none	Score	102
Exons	2276..2425, 2286..2414, 2432..2623, 2434..2637, 2509..2646, 2618..2686		
Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o2.ts	Method	TBLASTX:Soybean
Start	2771	End	3163
GI	none	Score	87
Exons	2771..2866, 2792..3163, 2914..3162		
Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o1.ts	Method	TBLASTX:Soybean
Start	5332	End	7077
GI	none	Score	578
Exons	5332..5853, 5334..5429, 5523..5867, 7018..7077		
Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o2.tc	Method	TBLASTX:Cress
Start	5776	End	7521
GI	none	Score	129
Exons	5776..5853, 7018..7203, 7020..7199, 7387..7521, 7425..7520		
Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o2.tm	Method	TBLASTX:Maize
Start	7036	End	7257
GI	none	Score	282
Exons	7036..7257, 7038..7256, 7048..7257		
Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o3.gs	Method	GENSCAN



Start	11193	End	16659
GI	none	Score	.61
Exons	11193..11256, 11568..11622, 11841..11955, 12001..12123, 12701..12760, 14919..15028, 16100..16166, 16315..16659		

  

Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o4.gp	Method	AAT/GAP
Start	11405	End	12393
GI	1897.1.R1084	Score	798
Exons	11405..11622, 11841..11955, 12064..12123, 12311..12393		
GI Descrip.	'3776581 5.0e-33 (AC005388) Similar to Beta integral membrane protein homolog gb_U43629 from A. thaliana. [Arabidopsis thaliana]'		

Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o3.np	Method	AAT/NAP
Start	11504	End	16800
GI	3776581	Score	619
Exons	11504..11622, 11841..11955, 12064..12123, 13169..13212, 13526..13610, 13725..13805, 14113..14232, 14624..14688, 14756..14831, 14919..14984, 15292..15357, 15443..15502, 15582..15671, 16104..16166, 16315..16364, 16767..16800		
GI Descrip.	(AC005388) Similar to Beta integral membrane protein homolog gb U43629 from A. thaliana. [Arabidopsis thaliana]		

Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o3.tc	Method	TBLASTX:Cress
Start	11519	End	12124
GI	none	Score	76
Exons	11519..11626, 11526..11627, 11837..11956, 11839..11967, 12061..12123, 12065..12124		

Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o3.ts	Method	TBLASTX:Soybean
Start	11828	End	12933
GI	none	Score	80
Exons	11828..11956, 11839..11961, 11839..11967, 12061..12123, 12064..12105, 12065..12112, 12620..12769, 12663..12770, 12874..12915, 12877..12933		

Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o4.tm	Method	TBLASTX:Maize
Start	13518	End	13805
GI	none	Score	129
Exons	13518..13622, 13522..13611, 13719..13802, 13722..13805		

Seq. No.	15818	Seq. ID	OJ990527_27.9B15.C11
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Gene No.	33484	Strand	-
Start	11193	End	16800
Name	OJ990527_27.9B15.C11.o3.tm	Method	TBLASTX:Maize
Start	14146	End	15684
GI	none	Score	91
Exons	14146..14211, 14619..14690, 14619..14690, 14623..14691, 14624..14698, 14624..14698, 14748..14828, 14748..14834, 14749..14832, 14916..14984, 14919..14984, 14923..14985, 15283..15360, 15288..15359, 15289..15360, 15290..15361, 15425..15502, 15441..15512, 15445..15501, 15446..15502, 15571..15684, 15585..15671		

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33485	Strand	+
Start	5397	End	6668
Name	OJ990527_27.9B15.C12.o2.np	Method	AAT/NAP
Start	5397	End	6668
GI	6907106	Score	184
Exons	5397..5612, 5658..6086, 6484..6668		
GI Descrip.	(AP001129) EST AU068291(C12960) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o1.np	Method	AAT/NAP
Start	1	End	4440
GI	5852176	Score	2972
Exons	1..172, 531..555, 653..818, 1110..1410, 1465..1636, 1725..1928, 2814..3035, 3111..3641, 4296..4440		
GI Descrip.	(AL117265) zhb0006.1 [Oryza sativa]		

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o1.gs	Method	GENSCAN
Start	49	End	10942
GI	none	Score	.66
Exons	49..172, 578..818, 986..1240, 1280..1636, 1725..1928, 2002..2161, 2492..2683, 2778..2826, 2909..3035, 3111..3641, 4296..4435, 5299..5540, 5698..5899, 7071..7096, 7306..7365, 7554..7607, 7821..7880, 8099..8142, 8218..8302, 9715..9804, 9925..9987, 10700..10853, 10881..10942		

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o3.tm	Method	TBLASTX:Maize
Start	436	End	612
GI	none	Score	85
Exons	436..612, 449..550, 574..606		

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o1.tw	Method	TBLASTX:Wheat
Start	1395	End	1634

GI	none	Score	106
Exons	1395..1634, 1498..1632		
Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o1.ts	Method	TBLASTX:Soybean
Start	1437	End	1649
GI	none	Score	86
Exons	1437..1517, 1524..1649, 1533..1646		

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o2.tc	Method	TBLASTX:Cress
Start	1437	End	3738
GI	none	Score	61
Exons	1437..1634, 1492..1632, 1994..2407, 2447..2674, 2505..2672, 2812..3039, 3625..3738		

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o2.tm	Method	TBLASTX:Maize
Start	1437	End	1634
GI	none	Score	194
Exons	1437..1634		

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o1.gp	Method	AAT/GAP
Start	6319	End	8133
GI	33883_1.R1084	Score	1452
Exons	6319..6726, 7071..7185, 7306..7365, 7554..7607, 7821..7880, 7965..8027, 8099..8133		

GI Descrip. '4249409 4.0e-40 (AC006072) putative sugar transporter [Arabidopsis thaliana]'

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o3.np	Method	AAT/NAP
Start	6605	End	10758
GI	3776581	Score	659
Exons	6605..6726, 7071..7185, 7306..7365, 8099..8142, 8218..8302, 8451..8531, 8610..8724, 8910..8979, 9066..9141, 9225..9290, 9417..9478, 9562..9625, 9715..9804, 9925..9987, 10700..10758		

GI Descrip. (AC005388) Similar to Beta integral membrane protein homolog gb|U43629 from A. thaliana. [Arabidopsis thaliana]

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o3.tc	Method	TBLASTX:Cress
Start	6620	End	7366
GI	none	Score	100

Exons 6620..6730, 7067..7186, 7069..7188, 7294..7365, 7307..7366

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o2.ts	Method	TBLASTX:Soybean
Start	7067	End	8027
GI	none	Score	77
Exons	7067..7162, 7069..7188, 7294..7365, 7307..7357, 7807..7890, 7821..7889, 7968..8027, 7981..8025		

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o1.tm	Method	TBLASTX:Maize
Start	8643	End	9811
GI	none	Score	74
Exons	8643..8702, 8910..8993, 8915..8980, 9064..9144, 9065..9142, 9222..9290, 9225..9290, 9226..9291, 9226..9297, 9391..9489, 9416..9484, 9416..9493, 9538..9579, 9566..9625, 9613..9807, 9662..9799, 9704..9811		

Seq. No.	15819	Seq. ID	OJ990527_27.9B15.C12
Gene No.	33486	Strand	-
Start	1	End	10942
Name	OJ990527_27.9B15.C12.o1.tc	Method	TBLASTX:Cress
Start	8915	End	10747
GI	none	Score	75
Exons	8915..8980, 8916..8993, 9062..9136, 9064..9144, 9222..9290, 9226..9291, 9408..9485, 9566..9622, 9718..9807, 9725..9814, 9855..9890, 10700..10747		

Seq. No.	15820	Seq. ID	OJ990527_27.9B15.C13
Gene No.	33487	Strand	+
Start	1	End	431
Name	OJ990527_27.9B15.C13.o1.gp	Method	AAT/GAP
Start	1	End	391
GI	LIB3477-003-P1-K1-E9	Score	126
Exons	1..70, 359..391		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi_1173557 (U31771) Ory s 1 [Oryza sativa]'		

Seq. No.	15820	Seq. ID	OJ990527_27.9B15.C13
Gene No.	33487	Strand	+
Start	1	End	431
Name	OJ990527_27.9B15.C13.o1.gs	Method	GENSCAN
Start	161	End	431
GI	none	Score	.75
Exons	161..255, 362..431		

Seq. No.	15820	Seq. ID	OJ990527_27.9B15.C13
Gene No.	33488	Strand	-
Start	1016	End	1112
Name	OJ990527_27.9B15.C13.o2.gs	Method	GENSCAN
Start	1016	End	1112
GI	none	Score	.94

Exons 1016..1112

Seq. No.	15821	Seq. ID	OJ990517_21.9B19.C1
Gene No.	33489	Strand	+
Start	244	End	518
Name	OJ990517_21.9B19.C1.o1.gp	Method	AAT/GAP
Start	244	End	518
GI	61605 1.R1084	Score	465
Exons	244..518		
GI Descrip.	'5852170/emb AL117265.1 OST17804 1.0e-137 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:tl7804'		

Seq. No.	15821	Seq. ID	OJ990517_21.9B19.C1
Gene No.	33490	Strand	+
Start	650	End	2714
Name	OJ990517_21.9B19.C1.o1.np	Method	AAT/NAP
Start	650	End	2714
GI	4680179	Score	763
Exons	650..695, 1078..2147, 2681..2714		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15821	Seq. ID	OJ990517_21.9B19.C1
Gene No.	33490	Strand	+
Start	650	End	2714
Name	OJ990517_21.9B19.C1.o1.gs	Method	GENSCAN
Start	1078	End	2193
GI	none	Score	.53
Exons	1078..2193		

Seq. No.	15821	Seq. ID	OJ990517_21.9B19.C1
Gene No.	33490	Strand	+
Start	650	End	2714
Name	OJ990517_21.9B19.C1.o1.tw	Method	TBLASTX:Wheat
Start	1240	End	1596
GI	none	Score	289
Exons	1240..1596, 1248..1418, 1447..1587, 1455..1595		

Seq. No.	15821	Seq. ID	OJ990517_21.9B19.C1
Gene No.	33490	Strand	+
Start	650	End	2714
Name	OJ990517_21.9B19.C1.o1.tm	Method	TBLASTX:Maize
Start	1477	End	1767
GI	none	Score	217
Exons	1477..1740, 1500..1664, 1705..1767		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33491	Strand	+
Start	2277	End	2954
Name	OJ990517_21.9B19.C2.o2.gs	Method	GENSCAN
Start	2277	End	2954
GI	none	Score	.85
Exons	2277..2330, 2439..2954		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33492	Strand	+
Start	4633	End	4905
Name	OJ990517_21.9B19.C2.o1.gp	Method	AAT/GAP

Start	4633	End	4905
GI	61605_1.R1084	Score	462
Exons	4633..4905		
GI Descrip.	'5852170/emb AL117265.1 OST17804 1.0e-137 Oryza sativa indica(GLA4) genomic DNA, chromosome 4, BAC clone:t17804'		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o1.gs	Method	GENSCAN
Start	695	End	1447
GI	none	Score	.9
Exons	695..1447		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o1.np	Method	AAT/NAP
Start	698	End	8601
GI	4680179	Score	5632
Exons	698..1485, 4909..7522, 7550..8601		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o6.tw	Method	TBLASTX:Wheat
Start	743	End	1076
GI	none	Score	41
Exons	743..1075, 936..983, 968..1072, 1002..1076		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o1.tm	Method	TBLASTX:Maize
Start	938	End	4945
GI	none	Score	148
Exons	938..1363, 1062..1364, 1359..1487, 1361..1489, 1368..1490, 4865..4945		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o4.tw	Method	TBLASTX:Wheat
Start	1076	End	5125
GI	none	Score	51
Exons	1076..1489, 1077..1145, 1082..1327, 1188..1490, 4901..5032, 4910..5125, 4911..5123		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o3.gs	Method	GENSCAN
Start	3390	End	8551
GI	none	Score	.66
Exons	3390..3515, 4609..4689, 5042..8551		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o3.tm	Method	TBLASTX:Maize
Start	4994	End	5286
GI	none	Score	287
Exons	4994..5284, 4998..5285, 5013..5285, 5053..5286		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o2.ts	Method	TBLASTX:Soybean
Start	5084	End	5344
GI	none	Score	188
Exons	5084..5344, 5085..5342		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o1.tc	Method	TBLASTX:Cress
Start	5108	End	5434
GI	none	Score	86
Exons	5108..5251, 5127..5249, 5252..5434		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o1.tw	Method	TBLASTX:Wheat
Start	5132	End	5668
GI	none	Score	351
Exons	5132..5668, 5133..5666		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o2.tm	Method	TBLASTX:Maize
Start	5699	End	6052
GI	none	Score	49
Exons	5699..6052, 5706..5738, 5714..6046, 5784..6047		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o2.tw	Method	TBLASTX:Wheat
Start	5699	End	6125
GI	none	Score	232
Exons	5699..6049, 5699..6124, 5706..6125		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2,
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o3.ts	Method	TBLASTX:Soybean
Start	5870	End	6118
GI	none	Score	211
Exons	5870..6118		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
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Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o5.tm	Method	TBLASTX:Maize
Start	6054	End	6391
GI	none	Score	153
Exons	6054..6338, 6059..6391		
Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o5.tw	Method	TBLASTX:Wheat
Start	6126	End	6400
GI	none	Score	254
Exons	6126..6380, 6128..6388, 6158..6400		
Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o1.ts	Method	TBLASTX:Soybean
Start	6140	End	6535
GI	none	Score	168
Exons	6140..6391, 6150..6380, 6197..6394, 6355..6495, 6446..6499, 6503..6535, 6503..6535		
Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o4.tm	Method	TBLASTX:Maize
Start	6446	End	6893
GI	none	Score	122
Exons	6446..6889, 6455..6817, 6711..6893		
Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o3.tw	Method	TBLASTX:Wheat
Start	6476	End	6962
GI	none	Score	211
Exons	6476..6958, 6518..6847, 6669..6962		
Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o4.ts	Method	TBLASTX:Soybean
Start	6608	End	6922
GI	none	Score	196
Exons	6608..6922		
Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o8.tw	Method	TBLASTX:Wheat
Start	7097	End	7444
GI	none	Score	55
Exons	7097..7444, 7134..7265		
Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2



Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o7.tw	Method	TBLASTX:Wheat
Start	7799	End	8144
GI	none	Score	38
Exons	7799..8143, 7948..8028, 8013..8144		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o6.tm	Method	TBLASTX:Maize
Start	7844	End	8143
GI	none	Score	46
Exons	7844..8143, 7845..7925, 8013..8117		

Seq. No.	15822	Seq. ID	OJ990517_21.9B19.C2
Gene No.	33493	Strand	-
Start	695	End	8601
Name	OJ990517_21.9B19.C2.o9.tw	Method	TBLASTX:Wheat
Start	8195	End	8377
GI	none	Score	130
Exons	8195..8377, 8196..8375		

Seq. No.	15823	Seq. ID	OJ990517_21.9B19.C3
Gene No.	33494	Strand	-
Start	1	End	537
Name	OJ990517_21.9B19.C3.o1.np	Method	AAT/NAP
Start	1	End	537
GI	4512229	Score	872
Exons	1..537		
GI Descrip.	(AB014740) ORF0 protein [Oryza sativa]		

Seq. No.	15823	Seq. ID	OJ990517_21.9B19.C3
Gene No.	33494	Strand	-
Start	1	End	537
Name	OJ990517_21.9B19.C3.o1.gs	Method	GENSCAN
Start	238	End	537
GI	none	Score	.93
Exons	238..537		

Seq. No.	15824	Seq. ID	OJ990517_21.9B19.C4
Gene No.	33495	Strand	+
Start	1	End	1651
Name	OJ990517_21.9B19.C4.o1.np	Method	AAT/NAP
Start	1	End	1651
GI	6907087	Score	755
Exons	1..286, 332..998, 1550..1651		
GI Descrip.	(AP001129) ESTs C72771(E2215),AU082313(E2215) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15824	Seq. ID	OJ990517_21.9B19.C4
Gene No.	33496	Strand	+
Start	2117	End	2489
Name	OJ990517_21.9B19.C4.o1.gp	Method	AAT/GAP
Start	2117	End	2489
GI	uC-osf1cyp033a04b1	Score	512

Exons 2117..2489  
 GI Descrip. '6016845/dbj|AP000570.1|AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'

Seq. No. 15824 Seq. ID OJ990517\_21.9B19.C4  
 Gene No. 33497 Strand +  
 Start 3231 End 7580  
 Name OJ990517\_21.9B19.C4.o3.np Method AAT/NAP  
 Start 3231 End 7580  
 GI 130582 Score 51  
 Exons 3231..3285, 4926..5064, 7553..7580  
 GI Descrip. RETROVIRUS-RELATED POL POLYPROTEIN FROM TRANSPOSON TNT 1-94  
 [CONTAINS: PROTEASE ; REVERSE TRANSCRIPTASE ; ENDONUCLEASE]  
 gi|100342|pir|IS04273 hypothetical protein - common tobacco  
 gi|20045|emb|CAA32025| (X13777) ORF [Nicotiana tabacum]

Seq. No. 15824 Seq. ID OJ990517\_21.9B19.C4  
 Gene No. 33497 Strand +  
 Start 3231 End 7580  
 Name OJ990517\_21.9B19.C4.o2.np Method AAT/NAP  
 Start 3340 End 7580  
 GI 4680179 Score 575  
 Exons 3340..3424, 3806..4706, 4857..4981, 7278..7580  
 GI Descrip. (AF111709) polyprotein [Oryza sativa subsp. indica]

Seq. No. 15824 Seq. ID OJ990517\_21.9B19.C4  
 Gene No. 33497 Strand +  
 Start 3231 End 7580  
 Name OJ990517\_21.9B19.C4.o4.np Method AAT/NAP  
 Start 6755 End 7580  
 GI 6907087 Score 475  
 Exons 6755..7129, 7339..7580  
 GI Descrip. (AP001129) ESTs C72771(E2215), AU082313(E2215) correspond to a  
 region of the predicted gene.; hypothetical protein [Oryza  
 sativa]

Seq. No. 15824 Seq. ID OJ990517\_21.9B19.C4  
 Gene No. 33498 Strand -  
 Start 69 End 1320  
 Name OJ990517\_21.9B19.C4.o1.gs Method GENSCAN  
 Start 69 End 1320  
 GI none Score .42  
 Exons 69..541, 559..1223, 1238..1320

Seq. No. 15824 Seq. ID OJ990517\_21.9B19.C4  
 Gene No. 33499 Strand  
 Start 3967 End 4506  
 Name OJ990517\_21.9B19.C4.o1.tw Method TBLASTX:Wheat  
 Start 3967 End 4326  
 GI none Score 282  
 Exons 3967..4326, 3969..4322

Seq. No. 15824 Seq. ID OJ990517\_21.9B19.C4  
 Gene No. 33499 Strand  
 Start 3967 End 4506  
 Name OJ990517\_21.9B19.C4.o1.tm Method TBLASTX:Maize  
 Start 4207 End 4506

GI	none	Score	212
Exons	4207..4506, 4230..4310		
Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33500	Strand	+
Start	10694	End	18895
Name	OJ990517_21.9B19.C5.o4.gs	Method	GENSCAN
Start	10694	End	18895
GI	none	Score	.72
Exons	10694..10772, 12888..13648, 13717..13861, 14739..15444, 15488..15594, 18804..18895		
Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33500	Strand	+
Start	10694	End	18895
Name	OJ990517_21.9B19.C5.o3.gp	Method	AAT/GAP
Start	14637	End	15148
GI	uC-osflM202052c07b1	Score	943
Exons	14637..15148		
GI Descrip.	'4234848 1.0e-12 (AF082131) gag-pol polyprotein [Zea mays]'		
Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33500	Strand	+
Start	10694	End	18895
Name	OJ990517_21.9B19.C5.o2.np	Method	AAT/NAP
Start	14747	End	18337
GI	4234852	Score	2637
Exons	14747..14923, 14957..18337		
GI Descrip.	(AF082133) gag-pol polyprotein [Zea mays]		
Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33501	Strand	+
Start	22860	End	25040
Name	OJ990517_21.9B19.C5.o3.np	Method	AAT/NAP
Start	22860	End	25040
GI	6815072	Score	344
Exons	22860..22885, 23538..23589, 24213..24600, 24709..25040		
GI Descrip.	(AP001080) Similar to Arabidopsis thaliana chromosome II BAC T13P21; hypothetical protein (AC006067) [Oryza sativa]		
Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33501	Strand	+
Start	22860	End	25040
Name	OJ990517_21.9B19.C5.o6.gs	Method	GENSCAN
Start	23707	End	24853
GI	none	Score	.68
Exons	23707..23740, 23829..23925, 24260..24853		
Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33502	Strand	-
Start	1005	End	5118
Name	OJ990517_21.9B19.C5.o1.np	Method	AAT/NAP
Start	1005	End	5118
GI	6063554	Score	307
Exons	1005..1178, 2120..2377, 2495..2692, 5046..5118		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical		

protein [Oryza sativa]

Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33503	Strand	-
Start	6765	End	9949
Name	OJ990517_21.9B19.C5.o3.gs	Method	GENSCAN
Start	6765	End	9949
GI	none	Score	.41
Exons	6765..7181, 7392..7895, 8007..8179, 8249..8945, 9454..9595, 9687..9949		

Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33504	Strand	-
Start	19397	End	22433
Name	OJ990517_21.9B19.C5.o2.tm	Method	TBLASTX:Maize
Start	14840	End	15780
GI	none	Score	454
Exons	14840..15418, 14962..15408, 15164..15442, 15519..15593, 15699..15761, 15700..15780		

Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33504	Strand	-
Start	19397	End	22433
Name	OJ990517_21.9B19.C5.o1.tw	Method	TBLASTX:Wheat
Start	16948	End	17730
GI	none	Score	287
Exons	16948..16998, 16968..17294, 16985..17296, 17070..17303, 17279..17632, 17280..17666, 17364..17672, 17656..17730		

Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33504	Strand	-
Start	19397	End	22433
Name	OJ990517_21.9B19.C5.o1.ts	Method	TBLASTX:Soybean
Start	16998	End	17378
GI	none	Score	270
Exons	16998..17333, 17003..17269, 17061..17333, 17346..17378		

Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33504	Strand	-
Start	19397	End	22433
Name	OJ990517_21.9B19.C5.o3.tm	Method	TBLASTX:Maize
Start	17088	End	17495
GI	none	Score	263
Exons	17088..17495, 17108..17257, 17366..17482		

Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33504	Strand	-
Start	19397	End	22433
Name	OJ990517_21.9B19.C5.o2.ts	Method	TBLASTX:Soybean
Start	17716	End	18283
GI	none	Score	118
Exons	17716..17898, 17911..18063, 18092..18283		

Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33504	Strand	-
Start	19397	End	22433
Name	OJ990517_21.9B19.C5.o4.tm	Method	TBLASTX:Maize

Start	17716	End	18298
GI	none	Score	111
Exons	17716..17898, 17881..18072, 18107..18298		

Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33504	Strand	-
Start	19397	End	22433
Name	OJ990517_21.9B19.C5.o2.tw	Method	TBLASTX:Wheat
Start	17886	End	18286
GI	none	Score	161
Exons	17886..18062, 17890..18063, 18071..18286, 18169..18285		

Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33504	Strand	-
Start	19397	End	22433
Name	OJ990517_21.9B19.C5.o5.gs	Method	GENSCAN
Start	19397	End	22433
GI	none	Score	.69
Exons	19397..19843, 20045..20917, 20958..21717, 21764..21949, 22143..22271, 22330..22433		

Seq. No.	15825	Seq. ID	OJ990517_21.9B19.C5
Gene No.	33505	Strand	-
Start	24309	End	25040
Name	OJ990517_21.9B19.C5.o1.tm	Method	TBLASTX:Maize
Start	24309	End	25040
GI	none	Score	75
Exons	24309..24362, 24377..24709, 24378..24827, 24474..24842, 24831..25040, 24848..24988		

Seq. No.	15826	Seq. ID	OJ990517_21.9B19.C6
Gene No.	33506	Strand	-
Start	1	End	250
Name	OJ990517_21.9B19.C6.o1.np	Method	AAT/NAP
Start	1	End	250
GI	6970289	Score	179
Exons	1..250		
GI Descrip.	(AC021666) hypothetical protein, 5' partial [Arabidopsis thaliana]		

Seq. No.	15826	Seq. ID	OJ990517_21.9B19.C6
Gene No.	33506	Strand	-
Start	1	End	250
Name	OJ990517_21.9B19.C6.o1.tm	Method	TBLASTX:Maize
Start	2	End	238
GI	none	Score	59
Exons	2..238, 17..235, 84..236		

Seq. No.	15827	Seq. ID	OJ990517_21.9B19.C7
Gene No.	33507	Strand	-
Start	4799	End	5235
Name	OJ990517_21.9B19.C7.o3.gs	Method	GENSCAN
Start	4799	End	5235
GI	none	Score	.8
Exons	4799..4855, 5089..5235		

Seq. No.	15827	Seq. ID	OJ990517_21.9B19.C7
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Gene No.	33508	Strand	-
Start	7128	End	10049
Name	OJ990517_21.9B19.C7.o3.tm	Method	TBLASTX:Maize
Start	7110	End	7268
GI	none	Score	122
Exons	7110..7268, 7129..7263		

Seq. No.	15827	Seq. ID	OJ990517_21.9B19.C7
Gene No.	33508	Strand	-
Start	7128	End	10049
Name	OJ990517_21.9B19.C7.o1.np	Method	AAT/NAP
Start	7128	End	10049
GI	6498441	Score	3714
Exons	7128..7409, 7503..8900, 9073..9555, 9748..10049		
GI Descrip.	(AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]		

Seq. No.	15827	Seq. ID	OJ990517_21.9B19.C7
Gene No.	33508	Strand	-
Start	7128	End	10049
Name	OJ990517_21.9B19.C7.o3.tw	Method	TBLASTX:Wheat
Start	7137	End	7739
GI	none	Score	83
Exons	7137..7262, 7141..7263, 7455..7739, 7456..7734		

Seq. No.	15827	Seq. ID	OJ990517_21.9B19.C7
Gene No.	33508	Strand	-
Start	7128	End	10049
Name	OJ990517_21.9B19.C7.o1.tw	Method	TBLASTX:Wheat
Start	7740	End	8121
GI	none	Score	165
Exons	7740..8120, 7771..8019, 8065..8121		

Seq. No.	15827	Seq. ID	OJ990517_21.9B19.C7
Gene No.	33508	Strand	-
Start	7128	End	10049
Name	OJ990517_21.9B19.C7.o1.tm	Method	TBLASTX:Maize
Start	7935	End	8258
GI	none	Score	192
Exons	7935..8258, 7948..8229		

Seq. No.	15827	Seq. ID	OJ990517_21.9B19.C7
Gene No.	33508	Strand	-
Start	7128	End	10049
Name	OJ990517_21.9B19.C7.o5.tw	Method	TBLASTX:Wheat
Start	8451	End	8763
GI	none	Score	58
Exons	8451..8726, 8562..8750, 8587..8763		

Seq. No.	15827	Seq. ID	OJ990517_21.9B19.C7
Gene No.	33508	Strand	-
Start	7128	End	10049
Name	OJ990517_21.9B19.C7.o1.ts	Method	TBLASTX:Soybean
Start	8511	End	9078
GI	5666795	Score	68
Exons	8511..8717, 8766..8900, 8980..9078		

GI Descrip. 4206306 2.0e-10 (AF049110) prpol [Zea mays]

Seq. No.	15827	Seq. ID	OJ990517_21.9B19.C7
Gene No.	33508	Strand	-
Start	7128	End	10049
Name	OJ990517_21.9B19.C7.o2.tw	Method	TBLASTX:Wheat
Start	8766	End	9225
GI	none	Score	63
Exons	8766..8915, 8767..8889, 8963..9136, 8972..9016, 8977..9225, 8977..9201, 9003..9221		

Seq. No.	15827	Seq. ID	OJ990517_21.9B19.C7
Gene No.	33508	Strand	-
Start	7128	End	10049
Name	OJ990517_21.9B19.C7.o2.tm	Method	TBLASTX:Maize
Start	9742	End	10044
GI	none	Score	57
Exons	9742..9855, 9773..9853, 9866..10039, 9874..10044		

Seq. No.	15827	Seq. ID	OJ990517_21.9B19.C7
Gene No.	33508	Strand	-
Start	7128	End	10049
Name	OJ990517_21.9B19.C7.o4.tw	Method	TBLASTX:Wheat
Start	9772	End	10027
GI	none	Score	116
Exons	9772..10026, 9773..10027		

Seq. No.	15827	Seq. ID	OJ990517_21.9B19.C7
Gene No.	33508	Strand	-
Start	7128	End	10049
Name	OJ990517_21.9B19.C7.o2.np	Method	AAT/NAP
Start	9778	End	10049
GI	3695395	Score	140
Exons	9778..10049		
GI Descrip.	(AF096372) contains similarity to reverse transcriptase (Pfam: PF00078 rvt, E=4.3e-08) [Arabidopsis thaliana]		

Seq. No.	15828	Seq. ID	OJ990517_21.9B19.C8
Gene No.	33509	Strand	+
Start	1	End	307
Name	OJ990517_21.9B19.C8.o1.np	Method	AAT/NAP
Start	1	End	307
GI	4585985	Score	274
Exons	1..307		

GI Descrip. (AC005287) Hypothetical protein [Arabidopsis thaliana]

Seq. No.	15829	Seq. ID	OJ990517_21.9B19.C10
Gene No.	33510	Strand	+
Start	5110	End	10404
Name	OJ990517_21.9B19.C10.o1.np	Method	AAT/NAP
Start	5110	End	10404
GI	6069646	Score	1023
Exons	5110..5166, 8302..9145, 9428..10404		

GI Descrip. (AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi|6907112|dbj|BAA90639.1| (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248)

[Oryza sativa]

Seq. No.	15829	Seq. ID	OJ990517_21.9B19.C10
Gene No.	33510	Strand	+
Start	5110	End	10404
Name	OJ990517_21.9B19.C10.o2.gs	Method	GENSCAN
Start	6882	End	10339
GI	none	Score	.41
Exons	6882..7246, 7279..7455, 7699..7825, 7902..8111, 8147..9095, 9684..10339		

Seq. No.	15829	Seq. ID	OJ990517_21.9B19.C10
Gene No.	33511	Strand	-
Start	1643	End	2629
Name	OJ990517_21.9B19.C10.o1.gs	Method	GENSCAN
Start	1643	End	2629
GI	none	Score	.91
Exons	1643..2080, 2546..2629		

Seq. No.	15829	Seq. ID	OJ990517_21.9B19.C10
Gene No.	33512	Strand	
Start	7709	End	8020
Name	OJ990517_21.9B19.C10.o4.tm	Method	TBLASTX:Maize
Start	7709	End	8020
GI	none	Score	250
Exons	7709..8020, 7709..8011		

Seq. No.	15829	Seq. ID	OJ990517_21.9B19.C10
Gene No.	33513	Strand	
Start	8207	End	8683
Name	OJ990517_21.9B19.C10.o3.tm	Method	TBLASTX:Maize
Start	8207	End	8683
GI	none	Score	103
Exons	8207..8323, 8351..8623, 8353..8481, 8582..8683		

Seq. No.	15829	Seq. ID	OJ990517_21.9B19.C10
Gene No.	33514	Strand	
Start	8684	End	9646
Name	OJ990517_21.9B19.C10.o1.tm	Method	TBLASTX:Maize
Start	8684	End	9361
GI	none	Score	195
Exons	8684..8893, 8686..8889, 8905..9333, 8906..9352, 8990..9361		

Seq. No.	15829	Seq. ID	OJ990517_21.9B19.C10
Gene No.	33514	Strand	
Start	8684	End	9646
Name	OJ990517_21.9B19.C10.o1.tw	Method	TBLASTX:Wheat
Start	9002	End	9442
GI	none	Score	170
Exons	9002..9304, 9004..9294, 9314..9442		

Seq. No.	15829	Seq. ID	OJ990517_21.9B19.C10
Gene No.	33514	Strand	
Start	8684	End	9646
Name	OJ990517_21.9B19.C10.o1.ts	Method	TBLASTX:Soybean
Start	9083	End	9520
GI	none	Score	143



Exons 9083..9331, 9407..9520

Seq. No.	15829	Seq. ID	OJ990517_21.9B19.C10
Gene No.	33514	Strand	
Start	8684	End	9646
Name	OJ990517_21.9B19.C10.o5.tm	Method	TBLASTX:Maize
Start	9362	End	9646
GI	none	Score	220
Exons	9362..9646, 9373..9636		

Seq. No.	15829	Seq. ID	OJ990517_21.9B19.C10
Gene No.	33515	Strand	
Start	9821	End	10303
Name	OJ990517_21.9B19.C10.o2.tm	Method	TBLASTX:Maize
Start	9821	End	10303
GI	none	Score	87
Exons	9821..9925, 9929..10165, 9937..10041, 10172..10303		

Seq. No.	15829	Seq. ID	OJ990517_21.9B19.C10
Gene No.	33515	Strand	
Start	9821	End	10303
Name	OJ990517_21.9B19.C10.o2.tw	Method	TBLASTX:Wheat
Start	9938	End	10120
GI	none	Score	188
Exons	9938..10120, 9943..10029		

Seq. No.	15830	Seq. ID	OJ990517_21.9B19.C11
Gene No.	33516	Strand	-
Start	1777	End	2673
Name	OJ990517_21.9B19.C11.o1.gs	Method	GENSCAN
Start	1777	End	2673
GI	none	Score	.99
Exons	1777..2673		

Seq. No.	15830	Seq. ID	OJ990517_21.9B19.C11
Gene No.	33517	Strand	-
Start	3427	End	7505
Name	OJ990517_21.9B19.C11.o2.gs	Method	GENSCAN
Start	3427	End	7505
GI	none	Score	.74
Exons	3427..3492, 4032..4070, 4509..4680, 4847..5017, 5100..6475, 6554..7287, 7376..7505		

Seq. No.	15830	Seq. ID	OJ990517_21.9B19.C11
Gene No.	33517	Strand	-
Start	3427	End	7505
Name	OJ990517_21.9B19.C11.o1.gp	Method	AAT/GAP
Start	4171	End	4691
GI	LIB3431-001-P1-N1-B5	Score	766
Exons	4171..4403, 4509..4691		
GI Descrip.	'4680203/gb AAD27566.1 AF114171_7 1.0e-39 (AF114171) TNP2-like protein [Sorghum bicolor]'		

Seq. No.	15830	Seq. ID	OJ990517_21.9B19.C11
Gene No.	33518	Strand	-
Start	8360	End	10351
Name	OJ990517_21.9B19.C11.o1.tm	Method	TBLASTX:Maize

Start	2746	End	3171
GI	none	Score	67
Exons	2746..3093, 2987..3088, 3151..3171		
Seq. No.	15830	Seq. ID	OJ990517_21.9B19.C11
Gene No.	33518	Strand	-
Start	8360	End	10351
Name	OJ990517_21.9B19.C11.o1.tw	Method	TBLASTX:Wheat
Start	2839	End	3100
GI	none	Score	104
Exons	2839..3099, 2842..3039, 2861..3100		
Seq. No.	15830	Seq. ID	OJ990517_21.9B19.C11
Gene No.	33518	Strand	-
Start	8360	End	10351
Name	OJ990517_21.9B19.C11.o3.np	Method	AAT/NAP
Start	8360	End	10351
GI	5917666	Score	177
Exons	8360..8426, 9905..10351		
GI Descrip.	(AF159297) extensin-like protein [Zea mays]		
Seq. No.	15830	Seq. ID	OJ990517_21.9B19.C11
Gene No.	33518	Strand	-
Start	8360	End	10351
Name	OJ990517_21.9B19.C11.o3.gs	Method	GENSCAN
Start	9764	End	10179
GI	none	Score	.76
Exons	9764..9784, 9928..10044, 10115..10179		
Seq. No.	15831	Seq. ID	OJ990517_21.9B19.C12
Gene No.	33519	Strand	-
Start	506	End	1866
Name	OJ990517_21.9B19.C12.o1.gp	Method	AAT/GAP
Start	368	End	1828
GI	5002953	Score	1284
Exons	368..549, 1029..1438, 1697..1828		
GI Descrip.	4680203/gb AAD27566.1 AF114171_7 1.0e-39 (AF114171) TNP2-like protein [Sorghum bicolor]		
Seq. No.	15831	Seq. ID	OJ990517_21.9B19.C12
Gene No.	33519	Strand	-
Start	506	End	1866
Name	OJ990517_21.9B19.C12.o1.np	Method	AAT/NAP
Start	482	End	1866
GI	4680203	Score	694
Exons	482..1423, 1700..1866		
GI Descrip.	(AF114171) TNP2-like protein [Sorghum bicolor]		
Seq. No.	15831	Seq. ID	OJ990517_21.9B19.C12
Gene No.	33519	Strand	-
Start	506	End	1866
Name	OJ990517_21.9B19.C12.o1.gs	Method	GENSCAN
Start	506	End	1771
GI	none	Score	.67
Exons	506..1771		
Seq. No.	15831	Seq. ID	OJ990517_21.9B19.C12

Gene No.	33519	Strand	-
Start	506	End	1866
Name	OJ990517_21.9B19.C12.o1.tw	Method	TBLASTX:Wheat
Start	593	End	1813
GI	none	Score	67
Exons	593..685, 686..790, 714..791, 815..856, 815..853, 860..907, 896..1087, 912..1052, 1091..1252, 1095..1235, 1271..1813, 1323..1769		

Seq. No.	15831	Seq. ID	OJ990517_21.9B19.C12
Gene No.	33519	Strand	-
Start	506	End	1866
Name	OJ990517_21.9B19.C12.o1.tc	Method	TBLASTX:Cress
Start	1100	End	1526
GI	none	Score	68
Exons	1100..1252, 1113..1235, 1271..1522, 1323..1526		

Seq. No.	15831	Seq. ID	OJ990517_21.9B19.C12
Gene No.	33519	Strand	-
Start	506	End	1866
Name	OJ990517_21.9B19.C12.o1.tm	Method	TBLASTX:Maize
Start	1457	End	1772
GI	none	Score	144
Exons	1457..1771, 1497..1772		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33520	Strand	+
Start	7371	End	11853
Name	OJ990517_21.9B19.C13.o2.gp	Method	AAT/GAP
Start	7371	End	11853
GI	3761181	Score	399
Exons	7371..7465, 11701..11853		
GI Descrip.	4521193/dbj AB013450.1 AB013450 1.0e-99 Oryza sativa DNA, similar sequence to Pib gene		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33520	Strand	+
Start	7371	End	11853
Name	OJ990517_21.9B19.C13.o2.np	Method	AAT/NAP
Start	8205	End	10138
GI	6907087	Score	1393
Exons	8205..8588, 8797..9485, 10037..10138		
GI Descrip.	(AP001129) ESTs C72771(E2215),AU082313(E2215) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33521	Strand	+
Start	14639	End	14786
Name	OJ990517_21.9B19.C13.o3.gp	Method	AAT/GAP
Start	14639	End	14786
GI	uC-osflcyp177g01a1	Score	241
Exons	14639..14786		
GI Descrip.	'4884864/gb AAD31846.1 AF133530_1 4.0e-12 (AF133530) water channel protein MipH [Mesembryanthemum crystallinum]'		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
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Gene No.	33522	Strand	+
Start	15771	End	22289
Name	OJ990517_21.9B19.C13.o4.gs	Method	GENSCAN
Start	15771	End	22289
GI	none	Score	.6
Exons	15771..15826, 15948..15972, 16059..16982, 17201..17741, 17889..18089, 18228..18341, 18414..18518, 18591..18632, 19188..19725, 19889..20026, 20879..21011, 21939..22289		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33522	Strand	+
Start	15771	End	22289
Name	OJ990517_21.9B19.C13.o6.np	Method	AAT/NAP
Start	16098	End	22286
GI	6691716	Score	2298
Exons	16098..16968, 17166..17355, 17437..17704, 17882..18076, 18152..18255, 18406..18518, 18591..18728, 21979..22286		
GI Descrip.	(AP000492) hypothetical protein [Oryza sativa] gi 6691717 dbj BAA89397.1  (AP000570) hypothetical protein [Oryza sativa]		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33523	Strand	-
Start	160	End	8734
Name	OJ990517_21.9B19.C13.o1.gs	Method	GENSCAN
Start	160	End	8046
GI	none	Score	.43
Exons	160..181, 386..428, 974..1156, 1495..1572, 3732..3801, 4084..4172, 4177..4339, 4386..4641, 4953..5333, 5971..6738, 6850..7196, 7280..7340, 7961..8046		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33523	Strand	-
Start	160	End	8734
Name	OJ990517_21.9B19.C13.o1.gp	Method	AAT/GAP
Start	1603	End	1849
GI	3761181	Score	420
Exons	1603..1849		
GI Descrip.	4521193/dbj AB013450.1 AB013450 1.0e-99 Oryza sativa DNA, similar sequence to Pib gene		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33523	Strand	-
Start	160	End	8734
Name	OJ990517_21.9B19.C13.o1.np	Method	AAT/NAP
Start	3333	End	8734
GI	5091513	Score	1789
Exons	3333..3421, 4149..4352, 4556..5278, 6023..6683, 8664..8734		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33524	Strand	-
Start	10031	End	15176
Name	OJ990517_21.9B19.C13.o3.gs	Method	GENSCAN
Start	10031	End	14526
GI	none	Score	.42
Exons	10031..10137, 11954..12078, 12974..13034, 13119..13371,		

13482..13596, 14257..14458, 14478..14526

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33524	Strand	-
Start	10031	End	15176
Name	OJ990517_21.9B19.C13.o3.np	Method	AAT/NAP
Start	10533	End	12486
GI	4680186	Score	222
Exons	10533..10737, 12451..12486		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33524	Strand	-
Start	10031	End	15176
Name	OJ990517_21.9B19.C13.o5.np	Method	AAT/NAP
Start	12044	End	15176
GI	6862925	Score	93
Exons	12044..12078, 14257..14509, 15052..15176		
GI Descrip.	(AC018907) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33524	Strand	-
Start	10031	End	15176
Name	OJ990517_21.9B19.C13.o4.np	Method	AAT/NAP
Start	12960	End	14246
GI	6006381	Score	225
Exons	12960..13034, 13152..13285, 13654..13838, 14200..14246		
GI Descrip.	(AP000559) hypothetical protein [Oryza sativa]		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o8.tw	Method	TBLASTX:Wheat
Start	16218	End	16508
GI	none	Score	220
Exons	16218..16508		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o5.gs	Method	GENSCAN
Start	22606	End	26300
GI	none	Score	.8
Exons	22606..25323, 25391..25664, 25761..26300		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o7.np	Method	AAT/NAP
Start	22609	End	25681
GI	5902445	Score	5266
Exons	22609..25681		
GI Descrip.	(AB030283) GAG-POL precursor [Oryza sativa]		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508

Name	OJ990517_21.9B19.C13.o5.tw	Method	TBLASTX:Wheat
Start	22618	End	23232
GI	none	Score	80
Exons	22618..22755, 22741..22899, 22954..23232, 22970..23071, 23123..23212		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o4.tm	Method	TBLASTX:Maize
Start	22657	End	22890
GI	none	Score	101
Exons	22657..22758, 22658..22759, 22738..22890, 22739..22798		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o6.tm	Method	TBLASTX:Maize
Start	23002	End	23275
GI	none	Score	57
Exons	23002..23088, 23098..23181, 23111..23185, 23168..23275, 23176..23274		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o2.tw	Method	TBLASTX:Wheat
Start	23347	End	23734
GI	none	Score	109
Exons	23347..23538, 23347..23733, 23423..23734		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o1.tm	Method	TBLASTX:Maize
Start	23377	End	23740
GI	none	Score	67
Exons	23377..23424, 23378..23425, 23396..23719, 23416..23739, 23429..23740		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o9.tw	Method	TBLASTX:Wheat
Start	23737	End	24036
GI	none	Score	130
Exons	23737..23835, 23902..24036		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o5.tm	Method	TBLASTX:Maize
Start	23968	End	24222
GI	none	Score	193
Exons	23968..24222		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
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Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o4.tw	Method	TBLASTX:Wheat
Start	24052	End	24474
GI	none	Score	266
Exons	24052..24474, 24062..24469, 24121..24471		
Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o2.ts	Method	TBLASTX:Soybean
Start	24095	End	24483
GI	none	Score	157
Exons	24095..24475, 24097..24339, 24379..24483		
Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o3.tw	Method	TBLASTX:Wheat
Start	24511	End	24940
GI	none	Score	154
Exons	24511..24939, 24512..24940		
Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o3.tm	Method	TBLASTX:Maize
Start	24598	End	25017
GI	none	Score	89
Exons	24598..24624, 24622..24765, 24635..24766, 24787..24969, 24788..24958, 24973..25017		
Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o1.ts	Method	TBLASTX:Soybean
Start	24709	End	25086
GI	none	Score	47
Exons	24709..24969, 24743..24913, 24973..25086, 24974..25069		
Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o6.tw	Method	TBLASTX:Wheat
Start	24973	End	25279
GI	none	Score	168
Exons	24973..25278, 24974..25279		
Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o2.tm	Method	TBLASTX:Maize
Start	25249	End	25606
GI	none	Score	71
Exons	25249..25350, 25259..25354, 25350..25565, 25364..25606		
Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13

Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o1.tw	Method	TBLASTX:Wheat
Start	25279	End	25736
GI	none	Score	170
Exons	25279..25353, 25348..25701, 25349..25708, 25364..25735, 25365..25736		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o8.np	Method	AAT/NAP
Start	25748	End	26508
GI	5902444	Score	951
Exons	25748..26508		
GI Descrip.	(AB030283) GAG-POL precursor [Oryza sativa]		

Seq. No.	15832	Seq. ID	OJ990517_21.9B19.C13
Gene No.	33525	Strand	-
Start	22606	End	26508
Name	OJ990517_21.9B19.C13.o7.tw	Method	TBLASTX:Wheat
Start	25979	End	26318
GI	none	Score	178
Exons	25979..26317, 25998..26318		

Seq. No.	15833	Seq. ID	OJ990517_21.9B19.C14
Gene No.	33526	Strand	+
Start	723	End	4733
Name	OJ990517_21.9B19.C14.o1.gs	Method	GENSCAN
Start	723	End	4733
GI	none	Score	.53
Exons	723..876, 918..933, 1103..2506, 2673..2946, 3843..4013, 4504..4733		

Seq. No.	15833	Seq. ID	OJ990517_21.9B19.C14
Gene No.	33526	Strand	+
Start	723	End	4733
Name	OJ990517_21.9B19.C14.o1.np	Method	AAT/NAP
Start	1355	End	4528
GI	161752	Score	130
Exons	1355..1466, 1614..1750, 1784..1859, 2005..2083, 2351..2468, 4504..4528		
GI Descrip.	(L03710) cnjB [Tetrahymena thermophila] gi 737494 prf  1922371A cnjB gene [Tetrahymena thermophila]		

Seq. No.	15834	Seq. ID	OJ990517_21.9B19.C15
Gene No.	33527	Strand	-
Start	53	End	144
Name	OJ990517_21.9B19.C15.o1.gs	Method	GENSCAN
Start	53	End	144
GI	none	Score	.7
Exons	53..144		

Seq. No.	15835	Seq. ID	OJ990517_21.9B19.C16
Gene No.	33528	Strand	+
Start	1	End	931
Name	OJ990517_21.9B19.C16.o1.np	Method	AAT/NAP



Start	1	End	931
GI	5091610	Score	393
Exons	1..138, 331..521, 564..931		
GI Descrip.	(AC007858) 10A19I.15 [Oryza sativa]		

Seq. No.	15835	Seq. ID	OJ990517_21.9B19.C16
Gene No.	33528	Strand	+
Start	1	End	931
Name	OJ990517_21.9B19.C16.o1.tm	Method	TBLASTX:Maize
Start	4	End	211
GI	none	Score	235
Exons	4..189, 4..210, 77..211		

Seq. No.	15835	Seq. ID	OJ990517_21.9B19.C16
Gene No.	33528	Strand	+
Start	1	End	931
Name	OJ990517_21.9B19.C16.o1.gs	Method	GENSCAN
Start	50	End	928
GI	none	Score	.7
Exons	50..189, 368..928		

Seq. No.	15836	Seq. ID	OJ990517_21.9B19.C17
Gene No.	33529	Strand	+
Start	1053	End	2115
Name	OJ990517_21.9B19.C17.o1.gs	Method	GENSCAN
Start	1053	End	2115
GI	none	Score	.87
Exons	1053..1114, 1359..1480, 1495..1677, 1970..2115		

Seq. No.	15836	Seq. ID	OJ990517_21.9B19.C17
Gene No.	33530	Strand	-
Start	1	End	2657
Name	OJ990517_21.9B19.C17.o1.np	Method	AAT/NAP
Start	1	End	2657
GI	2244784	Score	85
Exons	1..17, 1273..1542, 2544..2657		
GI Descrip.	(Z97335) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15836	Seq. ID	OJ990517_21.9B19.C17
Gene No.	33531	Strand	-
Start	2595	End	4096
Name	OJ990517_21.9B19.C17.o2.gs	Method	GENSCAN
Start	2595	End	4096
GI	none	Score	.55
Exons	2595..2723, 4085..4096		

Seq. No.	15837	Seq. ID	OJ990517_21.9B19.C18
Gene No.	33532	Strand	+
Start	558	End	1704
Name	OJ990517_21.9B19.C18.o1.gs	Method	GENSCAN
Start	558	End	1704
GI	none	Score	.55
Exons	558..563, 1585..1704		

Seq. No.	15837	Seq. ID	OJ990517_21.9B19.C18
Gene No.	33533	Strand	+
Start	3106	End	5014

Name	OJ990517_21.9B19.C18.o1.np	Method	AAT/NAP
Start	3106	End	5014
GI	4680203	Score	1289
Exons	3106..4680, 4723..4815, 4969..5014		
GI Descrip.	(AF114171) TNP2-like protein [Sorghum bicolor]		

Seq. No.	15837	Seq. ID	OJ990517_21.9B19.C18
Gene No.	33533	Strand	+
Start	3106	End	5014
Name	OJ990517_21.9B19.C18.o3.gs	Method	GENSCAN
Start	3106	End	4767
GI	none	Score	.78
Exons	3106..4767		

Seq. No.	15837	Seq. ID	OJ990517_21.9B19.C18
Gene No.	33534	Strand	-
Start	2498	End	2804
Name	OJ990517_21.9B19.C18.o2.gs	Method	GENSCAN
Start	2498	End	2804
GI	none	Score	.94
Exons	2498..2546, 2740..2804		

Seq. No.	15837	Seq. ID	OJ990517_21.9B19.C18
Gene No.	33535	Strand	
Start	3460	End	4593
Name	OJ990517_21.9B19.C18.o2.tw	Method	TBLASTX:Wheat
Start	3460	End	4011
GI	none	Score	216
Exons	3460..3858, 3699..3860, 3906..4001, 3907..4011		

Seq. No.	15837	Seq. ID	OJ990517_21.9B19.C18
Gene No.	33535	Strand	
Start	3460	End	4593
Name	OJ990517_21.9B19.C18.o1.ts	Method	TBLASTX:Soybean
Start	3739	End	4158
GI	none	Score	123
Exons	3739..3858, 3741..3860, 3909..4154, 3910..4158		

Seq. No.	15837	Seq. ID	OJ990517_21.9B19.C18
Gene No.	33535	Strand	
Start	3460	End	4593
Name	OJ990517_21.9B19.C18.o1.tc	Method	TBLASTX:Cress
Start	3906	End	4236
GI	none	Score	312
Exons	3906..4043, 3907..4236, 4080..4139, 4090..4194, 4161..4235		

Seq. No.	15837	Seq. ID	OJ990517_21.9B19.C18
Gene No.	33535	Strand	
Start	3460	End	4593
Name	OJ990517_21.9B19.C18.o1.tw	Method	TBLASTX:Wheat
Start	4024	End	4490
GI	none	Score	54
Exons	4024..4077, 4032..4067, 4078..4182, 4089..4175, 4174..4284, 4183..4299, 4187..4285, 4191..4361, 4302..4490, 4330..4485		

Seq. No.	15837	Seq. ID	OJ990517_21.9B19.C18
Gene No.	33535	Strand	

Start	3460	End	4593
Name	OJ990517_21.9B19.C18.o1.tm	Method	TBLASTX:Maize
Start	4081	End	4524
GI	none	Score	229
Exons	4081..4326, 4131..4322, 4330..4524		

Seq. No.	15837	Seq. ID	OJ990517_21.9B19.C18
Gene No.	33535	Strand	
Start	3460	End	4593
Name	OJ990517_21.9B19.C18.o2.ts	Method	TBLASTX:Soybean
Start	4359	End	4593
GI	none	Score	241
Exons	4359..4514, 4360..4593		

Seq. No.	15837	Seq. ID	OJ990517_21.9B19.C18
Gene No.	33536	Strand	
Start	4761	End	4962
Name	OJ990517_21.9B19.C18.o3.tw	Method	TBLASTX:Wheat
Start	4761	End	4962
GI	none	Score	190
Exons	4761..4928, 4762..4962		

Seq. No.	15838	Seq. ID	OJ990517_21.9B19.C19
Gene No.	33537	Strand	-
Start	1	End	95
Name	OJ990517_21.9B19.C19.o1.np	Method	AAT/NAP
Start	1	End	95
GI	4512229	Score	111
Exons	1..95		
GI Descrip.	(AB014740) ORF0 protein [Oryza sativa]		

Seq. No.	15839	Seq. ID	OJ990527_22.9B17.C1
Gene No.	33538	Strand	+
Start	1	End	705
Name	OJ990527_22.9B17.C1.o1.np	Method	AAT/NAP
Start	1	End	705
GI	4416302	Score	585
Exons	1..705		
GI Descrip.	(AF105716) copia-type pol polyprotein [Zea mays]		

Seq. No.	15839	Seq. ID	OJ990527_22.9B17.C1
Gene No.	33538	Strand	+
Start	1	End	705
Name	OJ990527_22.9B17.C1.o1.tm	Method	TBLASTX:Maize
Start	129	End	684
GI	none	Score	209
Exons	129..653, 130..327, 403..684		

Seq. No.	15840	Seq. ID	OJ990527_22.9B17.C2
Gene No.	33539	Strand	+
Start	1	End	2154
Name	OJ990527_22.9B17.C2.o3.np	Method	AAT/NAP
Start	1	End	2017
GI	4680183	Score	186
Exons	1..113, 1210..1322, 1928..2017		
GI Descrip.	(AF111709) gag-pol protein [Oryza sativa subsp. indica]		

Seq. No.	15840	Seq. ID	OJ990527_22.9B17.C2
Gene No.	33539	Strand	+
Start	1	End	2154
Name	OJ990527_22.9B17.C2.o1.np	Method	AAT/NAP
Start	531	End	2154
GI	6539588	Score	204
Exons	531..840, 1848..1970, 2118..2154		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	15840	Seq. ID	OJ990527_22.9B17.C2
Gene No.	33539	Strand	+
Start	1	End	2154
Name	OJ990527_22.9B17.C2.o1.gs	Method	GENSCAN
Start	562	End	1385
GI	none	Score	.65
Exons	562..633, 908..1009, 1252..1385		

Seq. No.	15840	Seq. ID	OJ990527_22.9B17.C2
Gene No.	33540	Strand	-
Start	847	End	2596
Name	OJ990527_22.9B17.C2.o2.np	Method	AAT/NAP
Start	847	End	2596
GI	6729552	Score	95
Exons	847..1074, 2535..2596		
GI Descrip.	(AL132977) putative protein [Arabidopsis thaliana]		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33541	Strand	+
Start	8467	End	9573
Name	OJ990527_22.9B17.C3.o3.np	Method	AAT/NAP
Start	8225	End	9573
GI	6907086	Score	1160
Exons	8225..8991, 9049..9219, 9444..9573		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33541	Strand	+
Start	8467	End	9573
Name	OJ990527_22.9B17.C3.o2.gs	Method	GENSCAN
Start	8467	End	8974
GI	none	Score	.51
Exons	8467..8568, 8642..8974		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o7.tm	Method	TBLASTX:Maize
Start	298	End	527
GI	none	Score	40
Exons	298..354, 330..527, 436..510		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o1.gs	Method	GENSCAN
Start	303	End	6301
GI	none	Score	.54

Exons 303..1794, 1837..3433, 3671..3854, 3905..4864, 5294..5329, 5409..6080, 6290..6301

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o1.np	Method	AAT/NAP
Start	306	End	4864
GI	4680179	Score	7678
Exons	306..4864		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o6.tw	Method	TBLASTX:Wheat
Start	351	End	684
GI	none	Score	72
Exons	351..683, 372..533, 415..591, 576..656, 613..684		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o1.tm	Method	TBLASTX:Maize
Start	531	End	1130
GI	none	Score	249
Exons	531..971, 544..969, 969..1130, 976..1122		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o1.tw	Method	TBLASTX:Wheat
Start	684	End	1310
GI	none	Score	365
Exons	684..1310, 685..1308		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o3.tm	Method	TBLASTX:Maize
Start	1179	End	1470
GI	none	Score	225
Exons	1179..1469, 1183..1470		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o2.ts	Method	TBLASTX:Soybean
Start	1269	End	1529
GI	none	Score	154
Exons	1269..1529, 1270..1524		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o1.tc	Method	TBLASTX:Cress
Start	1293	End	1610

GI	none	Score	88
Exons	1293..1436, 1294..1434, 1437..1610		
Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o3.tw	Method	TBLASTX:Wheat
Start	1317	End	1793
GI	none	Score	245
Exons	1317..1793, 1318..1572, 1350..1763		
Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o2.tw	Method	TBLASTX:Wheat
Start	1794	End	2309
GI	none	Score	256
Exons	1794..2309, 1884..2231, 1966..2277		
Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o2.tm	Method	TBLASTX:Maize
Start	1872	End	2237
GI	none	Score	165
Exons	1872..2183, 1879..2076, 1884..2237, 1969..2235		
Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o3.ts	Method	TBLASTX:Soybean
Start	2058	End	2303
GI	none	Score	202
Exons	2058..2303		
Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o4.tm	Method	TBLASTX:Maize
Start	2274	End	2774
GI	none	Score	64
Exons	2274..2609, 2280..2519, 2392..2523, 2595..2774		
Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o5.tw	Method	TBLASTX:Wheat
Start	2310	End	2612
GI	none	Score	268
Exons	2310..2612, 2311..2592, 2510..2611		
Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o1.ts	Method	TBLASTX:Soybean
Start	2325	End	2720
GI	none	Score	192

Exons 2325..2684, 2326..2589, 2604..2684, 2688..2720, 2689..2718

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o4.tw	Method	TBLASTX:Wheat
Start	2661	End	3143
GI	none	Score	252
Exons	2661..3143, 2704..3039		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o4.ts	Method	TBLASTX:Soybean
Start	2793	End	3107
GI	none	Score	59
Exons	2793..3107, 2794..2991		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o5.tm	Method	TBLASTX:Maize
Start	2842	End	3131
GI	none	Score	165
Exons	2842..3033, 2844..3131		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o8.tw	Method	TBLASTX:Wheat
Start	3306	End	3722
GI	none	Score	99
Exons	3306..3491, 3307..3462, 3513..3722, 3574..3687		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o8.tm	Method	TBLASTX:Maize
Start	3405	End	3725
GI	none	Score	72
Exons	3405..3725, 3580..3681		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o6.tm	Method	TBLASTX:Maize
Start	4061	End	4357
GI	none	Score	105
Exons	4061..4357, 4073..4357, 4170..4340		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o7.tw	Method	TBLASTX:Wheat
Start	4241	End	4601
GI	none	Score	97
Exons	4241..4597, 4245..4472, 4497..4601		

Seq. No.	15841	Seq. ID	OJ990527_22.9B17.C3
Gene No.	33542	Strand	-
Start	303	End	6301
Name	OJ990527_22.9B17.C3.o2.np	Method	AAT/NAP
Start	5118	End	6014
GI	5042448	Score	1333
Exons	5118..5413, 5453..6014		
GI Descrip.	(AC007789) putative ORF0 protein of RIRE8B gypsy-type retrotransposon [Oryza sativa]		

Seq. No.	15842	Seq. ID	OJ990527_22.9B17.C4
Gene No.	33543	Strand	+
Start	1	End	1161
Name	OJ990527_22.9B17.C4.o2.np	Method	AAT/NAP
Start	1	End	1161
GI	4680183	Score	123
Exons	1..65, 1072..1161		
GI Descrip.	(AF111709) gag-pol protein [Oryza sativa subsp. indica]		

Seq. No.	15842	Seq. ID	OJ990527_22.9B17.C4
Gene No.	33543	Strand	+
Start	1	End	1161
Name	OJ990527_22.9B17.C4.o1.gs	Method	GENSCAN
Start	55	End	337
GI	none	Score	.89
Exons	55..93, 260..337		

Seq. No.	15842	Seq. ID	OJ990527_22.9B17.C4
Gene No.	33544	Strand	-
Start	1	End	1039
Name	OJ990527_22.9B17.C4.o1.np	Method	AAT/NAP
Start	1	End	1039
GI	6721561	Score	132
Exons	1..168, 934..1039		
GI Descrip.	(AP001073) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa] gi 6815086 dbj BAA90372.1  (AP001081) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33545	Strand	+
Start	12171	End	22633
Name	OJ990527_22.9B17.C5.o5.gs	Method	GENSCAN
Start	12171	End	18598
GI	none	Score	.8
Exons	12171..12182, 12513..12581, 13679..14038, 14213..14444, 14766..15110, 15237..16196, 16368..16668, 16765..16939, 17039..18598		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33545	Strand	+
Start	12171	End	22633
Name	OJ990527_22.9B17.C5.o2.np	Method	AAT/NAP
Start	13727	End	22633
GI	5922631	Score	6589



Exons 13727..13851, 14110..14354, 14613..14820, 14866..15430, 15473..15623, 15750..16676, 17283..19766, 22586..22633  
 GI Descrip. (AP000492) ESTs C26347(C12145),AU078074(C12145) correspond to a region of the predicted gene.; similar to prpol; Zea mays retrotransposon Cinfu1-1. (AF049110) [Oryza sativa]  
 gi|6016864|dbj|BAA85207.1| (AP000570) ESTs C26347(C12145),AU078074(C12145) correspond to a region of the predicted gene.; Similar to prpol; Zea mays retrotransposon Cinfu1-1. (AF049110) [Oryza sativ

Seq. No. 15843 Seq. ID OJ990527\_22.9B17.C5  
 Gene No. 33545 Strand +  
 Start 12171 End 22633  
 Name OJ990527\_22.9B17.C5.o4.gp Method AAT/GAP  
 Start 21348 End 21775  
 GI 2428185 Score 809  
 Exons 21348..21775  
 GI Descrip. 5852170/emb|AL117265.1|OST17804 1.0e-177 Oryza sativa indica(GLA4) genomic DNA, chromosome 4, BAC clone:tl7804

Seq. No. 15843 Seq. ID OJ990527\_22.9B17.C5  
 Gene No. 33546 Strand +  
 Start 27364 End 27900  
 Name OJ990527\_22.9B17.C5.o8.gs Method GENSCAN  
 Start 27364 End 27900  
 GI none Score .51  
 Exons 27364..27900

Seq. No. 15843 Seq. ID OJ990527\_22.9B17.C5  
 Gene No. 33547 Strand +  
 Start 30763 End 34014  
 Name OJ990527\_22.9B17.C5.o9.gs Method GENSCAN  
 Start 30763 End 34014  
 GI none Score .4  
 Exons 30763..30887, 31053..31815, 32151..32283, 33659..34014

Seq. No. 15843 Seq. ID OJ990527\_22.9B17.C5  
 Gene No. 33548 Strand +  
 Start 34801 End 35528  
 Name OJ990527\_22.9B17.C5.o4.np Method AAT/NAP  
 Start 34801 End 35522  
 GI 6227011 Score 355  
 Exons 34801..34945, 35094..35522  
 GI Descrip. (AC009513) F12P19.3 [Arabidopsis thaliana]

Seq. No. 15843 Seq. ID OJ990527\_22.9B17.C5  
 Gene No. 33548 Strand +  
 Start 34801 End 35528  
 Name OJ990527\_22.9B17.C5.o6.gp Method AAT/GAP  
 Start 34972 End 35410  
 GI LIB3433-051-P1-K1-E4 Score 811  
 Exons 34972..35410  
 GI Descrip. '115772/sp|P12330|CB21\_ORYSA 6.0e-24 CHLOROPHYLL A-B BINDING PROTEIN 1 PRECURSOR (LHCII TYPE I CAB-1) (LHCP)  
 >gi\_82460\_pir\_S03705 chlorophyll a/b-binding protein 1R precursor - rice >gi\_20178\_emb\_CAA32108\_(X13908) chlorophyll a/b-binding preprotein (AA-31 to 235) [Oryza sativa]'

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33548	Strand	+
Start	34801	End	35528
Name	OJ990527_22.9B17.C5.o10.gs	Method	GENSCAN
Start	34995	End	35528
GI	none	Score	1
Exons	34995..35528		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33549	Strand	-
Start	2268	End	2828
Name	OJ990527_22.9B17.C5.o2.gs	Method	GENSCAN
Start	2268	End	2822
GI	none	Score	.61
Exons	2268..2822		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33549	Strand	-
Start	2268	End	2828
Name	OJ990527_22.9B17.C5.o1.np	Method	AAT/NAP
Start	2271	End	2828
GI	6227011	Score	379
Exons	2271..2828		
GI Descrip.	(AC009513) F12P19.3 [Arabidopsis thaliana]		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33549	Strand	-
Start	2268	End	2828
Name	OJ990527_22.9B17.C5.o1.gp	Method	AAT/GAP
Start	2414	End	2825
GI	15984_1.R1084	Score	798
Exons	2414..2825		
GI Descrip.	'2462834 5.0e-17 (AF000657) hypothetical protein [Arabidopsis thaliana]'		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33550	Strand	-
Start	5617	End	6071
Name	OJ990527_22.9B17.C5.o2.gp	Method	AAT/GAP
Start	5617	End	6071
GI	5803302	Score	898
Exons	5617..6071		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33551	Strand	-
Start	8497	End	9045
Name	OJ990527_22.9B17.C5.o4.gs	Method	GENSCAN
Start	8497	End	9045
GI	none	Score	.69
Exons	8497..9045		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33552	Strand	-
Start	22999	End	25934
Name	OJ990527_22.9B17.C5.o7.gs	Method	GENSCAN
Start	22999	End	25934

GI	none	Score	.78
Exons	22999..23450, 23524..23637, 23700..23889, 23964..24074, 24076..24173, 24239..24477, 24674..24894, 25050..25934		
Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33552	Strand	-
Start	22999	End	25934
Name	OJ990527_22.9B17.C5.o3.np	Method	AAT/NAP
Start	23011	End	25934
GI	6691716	Score	2464
Exons	23011..23450, 23524..23637, 23787..23889, 23964..24161, 24239..24418, 24497..24597, 24674..24849, 25041..25934		
GI Descrip.	(AP000492) hypothetical protein [Oryza sativa] gi 6691717 dbj BAA89397.1  (AP000570) hypothetical protein [Oryza sativa]		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o1.ts	Method	TBLASTX:Soybean
Start	525	End	35510
GI	none	Score	154
Exons	525..668, 690..764, 2271..2624, 2278..2631, 2629..2691, 2664..2702, 8500..8859, 8507..8860, 8848..8931, 8858..8920, 27445..27531, 27556..27612, 27616..27702, 27718..27756, 27765..27857, 27766..27870, 35169..35237, 35177..35233, 35237..35317, 35238..35324, 35334..35510, 35342..35506		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o2.tm	Method	TBLASTX:Maize
Start	525	End	35516
GI	none	Score	126
Exons	525..671, 526..669, 551..673, 2271..2495, 2277..2606, 2374..2604, 2520..2612, 8500..8769, 8506..8832, 8507..8833, 8511..8846, 8794..8847, 27552..27599, 27553..27600, 27616..27726, 27625..27855, 27753..27842, 27850..27888, 35180..35224, 35181..35225, 35237..35323, 35247..35324, 35330..35503, 35334..35516		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o1.tc	Method	TBLASTX:Cress
Start	2262	End	35516
GI	none	Score	72
Exons	2262..2432, 2271..2459, 2448..2606, 2664..2702, 8500..8676, 8500..8688, 8504..8695, 8677..8871, 27445..27501, 27541..27591, 27616..27702, 27724..27753, 27765..27836, 27766..27849, 27832..27894, 35079..35135, 35166..35216, 35196..35225, 35237..35323, 35238..35324, 35333..35506, 35334..35516		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o7:tw	Method	TBLASTX:Wheat

Start 15034  
 GI none  
 Exons 15034..15303, 15035..15436

End 15436  
 Score 283

Seq. No. 15843  
 Gene No. 33553  
 Start 37582  
 Name OJ990527\_22.9B17.C5.o6.tw  
 Start 16016  
 GI none  
 Exons 16016..16192, 16237..16473, 16241..16471

Seq. ID OJ990527\_22.9B17.C5  
 Strand -  
 End 37724  
 Method TBLASTX:Wheat  
 End 16473  
 Score 146

Seq. No. 15843  
 Gene No. 33553  
 Start 37582  
 Name OJ990527\_22.9B17.C5.o1.tw  
 Start 16693  
 GI none  
 Exons 16693..17148, 16694..17149

Seq. ID OJ990527\_22.9B17.C5  
 Strand -  
 End 37724  
 Method TBLASTX:Wheat  
 End 17149  
 Score 481

Seq. No. 15843  
 Gene No. 33553  
 Start 37582  
 Name OJ990527\_22.9B17.C5.o4.ts  
 Start 16733  
 GI none  
 Exons 16733..16957, 16964..17098

Seq. ID OJ990527\_22.9B17.C5  
 Strand -  
 End 37724  
 Method TBLASTX:Soybean  
 End 17098  
 Score 133

Seq. No. 15843  
 Gene No. 33553  
 Start 37582  
 Name OJ990527\_22.9B17.C5.o3.tm  
 Start 16822  
 GI none  
 Exons 16822..17169, 16823..17179

Seq. ID OJ990527\_22.9B17.C5  
 Strand -  
 End 37724  
 Method TBLASTX:Maize  
 End 17179  
 Score 365

Seq. No. 15843  
 Gene No. 33553  
 Start 37582  
 Name OJ990527\_22.9B17.C5.o2.tw  
 Start 17264  
 GI none  
 Exons 17264..17683, 17311..17685, 17362..17688

Seq. ID OJ990527\_22.9B17.C5  
 Strand -  
 End 37724  
 Method TBLASTX:Wheat  
 End 17688  
 Score 420

Seq. No. 15843  
 Gene No. 33553  
 Start 37582  
 Name OJ990527\_22.9B17.C5.o2.ts  
 Start 17342  
 GI none  
 Exons 17342..17743, 17359..17502, 17375..17734

Seq. ID OJ990527\_22.9B17.C5  
 Strand -  
 End 37724  
 Method TBLASTX:Soybean  
 End 17743  
 Score 280

Seq. No. 15843  
 Gene No. 33553  
 Start 37582  
 Name OJ990527\_22.9B17.C5.o4.tm  
 Start 17414

Seq. ID OJ990527\_22.9B17.C5  
 Strand -  
 End 37724  
 Method TBLASTX:Maize  
 End 17854

GI	none	Score	266
Exons	17414..17665, 17443..17664, 17686..17817, 17687..17830, 17828..17854		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o8.tw	Method	TBLASTX:Wheat
Start	17692	End	17977
GI	none	Score	267
Exons	17692..17769, 17693..17974, 17882..17977		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o3.ts	Method	TBLASTX:Soybean
Start	17969	End	18357
GI	none	Score	71
Exons	17969..18073, 18109..18357, 18113..18355		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o4.tw	Method	TBLASTX:Wheat
Start	17978	End	18400
GI	none	Score	385
Exons	17978..18400, 17983..18324		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o6.tm	Method	TBLASTX:Maize
Start	18032	End	18304
GI	none	Score	134
Exons	18032..18202, 18206..18304		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o1.tm	Method	TBLASTX:Maize
Start	18718	End	19040
GI	none	Score	75
Exons	18718..18780, 18783..19040, 18797..19039		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o3.tw	Method	TBLASTX:Wheat
Start	18855	End	19237
GI	none	Score	396
Exons	18855..19235, 18855..19109, 18860..19237		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o7.tm	Method	TBLASTX:Maize
Start	19182	End	19454

GI	none	Score	92
Exons	19182..19271, 19275..19358, 19368..19454		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o5.tw	Method	TBLASTX:Wheat
Start	19239	End	19757
GI	none	Score	340
Exons	19239..19715, 19385..19588, 19707..19757		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o5.tm	Method	TBLASTX:Maize
Start	19536	End	19780
GI	none	Score	169
Exons	19536..19718, 19565..19615, 19658..19717, 19697..19780, 19698..19775		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o9.tw	Method	TBLASTX:Wheat
Start	25524	End	25815
GI	none	Score	97
Exons	25524..25814, 25561..25815		

Seq. No.	15843	Seq. ID	OJ990527_22.9B17.C5
Gene No.	33553	Strand	-
Start	37582	End	37724
Name	OJ990527_22.9B17.C5.o11.gs	Method	GENSCAN
Start	37582	End	37724
GI	none	Score	.68
Exons	37582..37724		

Seq. No.	15844	Seq. ID	OJ990527_22.9B17.C6
Gene No.	33554	Strand	+
Start	1	End	696
Name	OJ990527_22.9B17.C6.o1.np	Method	AAT/NAP
Start	1	End	696
GI	2909637	Score	121
Exons	1..340, 393..696		
GI Descrip.	(AL021942) PE_PGRS [Mycobacterium tuberculosis]		

Seq. No.	15844	Seq. ID	OJ990527_22.9B17.C6
Gene No.	33555	Strand	-
Start	221	End	507
Name	OJ990527_22.9B17.C6.o1.gs	Method	GENSCAN
Start	221	End	507
GI	none	Score	.53
Exons	221..301, 394..507		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33556	Strand	+
Start	13443	End	15500
Name	OJ990917_20.9B16.C1.o2.np	Method	AAT/NAP

Start	13443	End	15500
GI	6069646	Score	957
Exons	13443..14239, 14521..15500		
GI Descrip.	(AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi 6907112 dbj BAA90639.1  (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248) [Oryza sativa]		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33557	Strand	-
Start	1	End	2161
Name	OJ990917_20.9B16.C1.o1.gp	Method	AAT/GAP
Start	1	End	2161
GI	237_1.R1084	Score	1614
Exons	1..36, 64..136, 953..1767, 2059..2161		
GI Descrip.	'1705734/sp P53683 CDP2_ORYSA 0.0e+00 CALCIUM-DEPENDENT PROTEIN KINASE, ISOFORM 2 (CDPK_2) >gi_1362176_pir_S56652 probable calcium-dependent protein kinase (clone OSCPK2) - rice >gi_587498_emb_CAA57157_ (X81394) calcium-dependent protein kinase [Oryza sativa]'		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33557	Strand	-
Start	1	End	2161
Name	OJ990917_20.9B16.C1.o1.np	Method	AAT/NAP
Start	980	End	1701
GI	1705734	Score	1099
Exons	980..1701		
GI Descrip.	CALCIUM-DEPENDENT PROTEIN KINASE, ISOFORM 2 (CDPK 2) gi 1362176 pir  S56652 probable calcium-dependent protein kinase (clone OSCPK2) - rice gi 587498 emb CAA57157  (X81394) calcium-dependent protein kinase [Oryza sativa]		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33557	Strand	-
Start	1	End	2161
Name	OJ990917_20.9B16.C1.o1.gs	Method	GENSCAN
Start	984	End	1701
GI	none	Score	.94
Exons	984..1701		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o1.tc	Method	TBLASTX:Cress
Start	965	End	1491
GI	none	Score	276
Exons	965..1270, 976..1491, 1315..1464, 1352..1486		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o1.tm	Method	TBLASTX:Maize
Start	965	End	1765
GI	none	Score	139
Exons	965..1078, 973..1080, 975..1094, 976..1077, 983..1093,		

996..1259, 1004..1267, 1006..1491, 1008..1508, 1302..1538,  
1511..1564, 1512..1577, 1537..1674, 1575..1703, 1576..1704,  
1576..1704, 1578..1706, 1690..1737, 1706..1765

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o1.ts	Method	TBLASTX:Soybean
Start	974	End	1629
GI	none	Score	274
Exons	974..1270, 976..1491, 1352..1492, 1394..1492, 1567..1629, 1570..1623		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o2.tw	Method	TBLASTX:Wheat
Start	1033	End	10446
GI	none	Score	176
Exons	1033..1323, 1037..1228, 1057..1245, 10366..10446		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o7.tm	Method	TBLASTX:Maize
Start	12349	End	12619
GI	none	Score	133
Exons	12349..12495, 12374..12511, 12515..12619, 12541..12588		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o3.tw	Method	TBLASTX:Wheat
Start	12442	End	12762
GI	none	Score	212
Exons	12442..12762, 12449..12745		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o4.tm	Method	TBLASTX:Maize
Start	12821	End	13255
GI	none	Score	371
Exons	12821..13255, 12976..13059, 13088..13150		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o4.tw	Method	TBLASTX:Wheat
Start	13340	End	13675
GI	none	Score	84
Exons	13340..13480, 13493..13675		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o2.tm	Method	TBLASTX:Maize



Start	13421	End	13846
GI	none	Score	437
Exons	13421..13843, 13430..13846, 13600..13845		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o3.tm	Method	TBLASTX:Maize
Start	13850	End	14467
GI	none	Score	372
Exons	13850..14467, 13876..14310		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o1.tw	Method	TBLASTX:Wheat
Start	14104	End	14541
GI	none	Score	278
Exons	14104..14379, 14105..14404, 14210..14386, 14353..14541, 14448..14537		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o6.tm	Method	TBLASTX:Maize
Start	14517	End	14811
GI	none	Score	179
Exons	14517..14696, 14518..14697, 14701..14811		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o5.tm	Method	TBLASTX:Maize
Start	14917	End	15485
GI	none	Score	180
Exons	14917..15123, 15034..15123, 15120..15215, 15309..15422, 15438..15485		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o3.np	Method	AAT/NAP
Start	16515	End	19784
GI	6806911	Score	113
Exons	16515..16539, 19347..19460, 19537..19784		
GI Descrip.	formin gi 544346 sp Q05860 FORM MOUSE FORMIN (LIMB DEFORMITY PROTEIN) gi 478571 pir  S11515 formin - mouse gi 52878 emb CAA37668  (X53599) formin [Mus musculus] gi 227109 prf  1614337A formin [Mus musculus]		

Seq. No.	15845	Seq. ID	OJ990917_20.9B16.C1
Gene No.	33558	Strand	-
Start	16515	End	19784
Name	OJ990917_20.9B16.C1.o3.gs	Method	GENSCAN
Start	19291	End	19738
GI	none	Score	.45
Exons	19291..19738		

Seq. No.	15846	Seq. ID	OJ990917_20.9B16.C2
Gene No.	33559	Strand	-
Start	240	End	3006
Name	OJ990917_20.9B16.C2.o1.gs	Method	GENSCAN
Start	240	End	3006
GI	none	Score	.63
Exons	240..505, 567..762, 1038..1067, 1156..1229, 1374..1410, 2899..3006		

Seq. No.	15847	Seq. ID	OJ990917_20.9B16.C4
Gene No.	33560	Strand	+
Start	1	End	1345
Name	OJ990917_20.9B16.C4.o1.np	Method	AAT/NAP
Start	1	End	1345
GI	3645898	Score	510
Exons	1..1057, 1274..1345		
GI Descrip.	(U68408) in-frame stop codon; possibly a post-transposition mutation [Zea mays]		

Seq. No.	15847	Seq. ID	OJ990917_20.9B16.C4
Gene No.	33560	Strand	+
Start	1	End	1345
Name	OJ990917_20.9B16.C4.o1.gs	Method	GENSCAN
Start	13	End	1337
GI	none	Score	.59
Exons	13..265, 441..1337		

Seq. No.	15847	Seq. ID	OJ990917_20.9B16.C4
Gene No.	33560	Strand	+
Start	1	End	1345
Name	OJ990917_20.9B16.C4.o1.tm	Method	TBLASTX:Maize
Start	214	End	721
GI	none	Score	41
Exons	214..240, 370..708, 371..721		

Seq. No.	15848	Seq. ID	OJ990917_20.9B16.C5
Gene No.	33561	Strand	+
Start	1	End	1405
Name	OJ990917_20.9B16.C5.o1.np	Method	AAT/NAP
Start	1	End	1405
GI	6630685	Score	864
Exons	1..572, 687..962, 1373..1405		
GI Descrip.	(AP000969) Similar to copia-type pol polyprotein. (AF105716) [Oryza sativa]		

Seq. No.	15848	Seq. ID	OJ990917_20.9B16.C5
Gene No.	33561	Strand	+
Start	1	End	1405
Name	OJ990917_20.9B16.C5.o1.tm	Method	TBLASTX:Maize
Start	1	End	416
GI	none	Score	452
Exons	1..108, 2..373, 3..416, 3..410		

Seq. No.	15848	Seq. ID	OJ990917_20.9B16.C5
Gene No.	33561	Strand	+
Start	1	End	1405

Name OJ990917\_20.9B16.C5.o2.ts  
 Start 2  
 GI none  
 Exons 2..94, 3..215, 264..365

Method TBLASTX:Soybean  
 End 365  
 Score 158

Seq. No. 15848  
 Gene No. 33561  
 Start 1  
 Name OJ990917\_20.9B16.C5.o1.gs  
 Start 39  
 GI none  
 Exons 39..980

Seq. ID OJ990917\_20.9B16.C5  
 Strand +  
 End 1405  
 Method GENSCAN  
 End 980  
 Score .99

Seq. No. 15848  
 Gene No. 33561  
 Start 1  
 Name OJ990917\_20.9B16.C5.o1.tw  
 Start 147  
 GI none  
 Exons 147..215, 224..373, 249..386, 261..407

Seq. ID OJ990917\_20.9B16.C5  
 Strand +  
 End 1405  
 Method TBLASTX:Wheat  
 End 407  
 Score 91

Seq. No. 15848  
 Gene No. 33561  
 Start 1  
 Name OJ990917\_20.9B16.C5.o2.tm  
 Start 696  
 GI none  
 Exons 696..965, 732..956

Seq. ID OJ990917\_20.9B16.C5  
 Strand +  
 End 1405  
 Method TBLASTX:Maize  
 End 965  
 Score 346

Seq. No. 15848  
 Gene No. 33561  
 Start 1  
 Name OJ990917\_20.9B16.C5.o1.ts  
 Start 758  
 GI 5509260  
 Exons 758..967, 759..968  
 GI Descrip. -

Seq. ID OJ990917\_20.9B16.C5  
 Strand +  
 End 1405  
 Method TBLASTX:Soybean  
 End 968  
 Score 226

Seq. No. 15849  
 Gene No. 33562  
 Start 1  
 Name OJ990917\_20.9B16.C6.o1.np  
 Start 1  
 GI 6063554  
 Exons 1..334, 452..691, 1163..1190, 1829..2003  
 GI Descrip. (AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]

Seq. ID OJ990917\_20.9B16.C6  
 Strand +  
 End 2003  
 Method AAT/NAP  
 End 2003  
 Score 355

Seq. No. 15849  
 Gene No. 33562  
 Start 1  
 Name OJ990917\_20.9B16.C6.o1.gp  
 Start 1409  
 GI 2428185  
 Exons 1409..1843  
 GI Descrip. 5852170|emb|AL117265.1|OST17804 1.0e-177 Oryza sativa

Seq. ID OJ990917\_20.9B16.C6  
 Strand +  
 End 2003  
 Method AAT/GAP  
 End 1843  
 Score 580

indica (GLA4) genomic DNA, chromosome 4, BAC clone:tl7804

Seq. No.	15849	Seq. ID	OJ990917_20.9B16.C6
Gene No.	33563	Strand	+
Start	2375	End	2647
Name	OJ990917_20.9B16.C6.o2.gp	Method	AAT/GAP
Start	2375	End	2647
GI	61605_1.R1084	Score	466
Exons	2375..2647		
GI Descrip.	'5852170/emb AL117265.1 OST17804 1.0e-137 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:tl7804'		

Seq. No.	15849	Seq. ID	OJ990917_20.9B16.C6
Gene No.	33564	Strand	+
Start	3244	End	8458
Name	OJ990917_20.9B16.C6.o2.np	Method	AAT/NAP
Start	3244	End	8458
GI	4680179	Score	674
Exons	3244..4247, 8413..8458		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15849	Seq. ID	OJ990917_20.9B16.C6
Gene No.	33564	Strand	+
Start	3244	End	8458
Name	OJ990917_20.9B16.C6.o3.np	Method	AAT/NAP
Start	3471	End	6975
GI	6063554	Score	112
Exons	3471..3575, 5059..5331, 5449..5618, 6901..6975		
GI Descrip.	(AP000615) ESTs AU075609(C63344), C71850(E0464), C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15849	Seq. ID	OJ990917_20.9B16.C6
Gene No.	33564	Strand	+
Start	3244	End	8458
Name	OJ990917_20.9B16.C6.o2.gs	Method	GENSCAN
Start	5488	End	8063
GI	none	Score	.48
Exons	5488..5549, 6109..6233, 7395..7728, 7751..8063		

Seq. No.	15849	Seq. ID	OJ990917_20.9B16.C6
Gene No.	33565	Strand	-
Start	6290	End	8926
Name	OJ990917_20.9B16.C6.o1.tm	Method	TBLASTX:Maize
Start	3600	End	3896
GI	none	Score	245
Exons	3600..3896, 3623..3787, 3828..3896		

Seq. No.	15849	Seq. ID	OJ990917_20.9B16.C6
Gene No.	33565	Strand	-
Start	6290	End	8926
Name	OJ990917_20.9B16.C6.o1.tw	Method	TBLASTX:Wheat
Start	3600	End	3896
GI	none	Score	287
Exons	3600..3896, 3623..3793, 3624..3794		

Seq. No.	15849	Seq. ID	OJ990917_20.9B16.C6
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Gene No.	33565	Strand	-
Start	6290	End	8926
Name	OJ990917_20.9B16.C6.o4.np	Method	AAT/NAP
Start	6290	End	8926
GI	6063554	Score	177
Exons	6290..6461, 7530..7574, 7659..7862, 8905..8926		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15849	Seq. ID	OJ990917_20.9B16.C6
Gene No.	33565	Strand	-
Start	6290	End	8926
Name	OJ990917_20.9B16.C6.o3.gs	Method	GENSCAN
Start	8695	End	8799
GI	none	Score	.57
Exons	8695..8799		

Seq. No.	15850	Seq. ID	OJ990917_20.9B16.C7
Gene No.	33566	Strand	+
Start	1	End	3991
Name	OJ990917_20.9B16.C7.o1.np	Method	AAT/NAP
Start	1	End	1373
GI	6630685	Score	2021
Exons	1..1373		
GI Descrip.	(AP000969) Similar to copia-type pol polyprotein. (AF105716) [Oryza sativa]		

Seq. No.	15850	Seq. ID	OJ990917_20.9B16.C7
Gene No.	33566	Strand	+
Start	1	End	3991
Name	OJ990917_20.9B16.C7.o2.ts	Method	TBLASTX:Soybean
Start	1	End	346
GI	5509260	Score	177
Exons	1..141, 3..131, 146..346, 150..344		
GI Descrip.	-		

Seq. No.	15850	Seq. ID	OJ990917_20.9B16.C7
Gene No.	33566	Strand	+
Start	1	End	3991
Name	OJ990917_20.9B16.C7.o1.tw	Method	TBLASTX:Wheat
Start	3	End	332
GI	none	Score	190
Exons	3..134, 4..147, 148..318, 152..319, 156..332		

Seq. No.	15850	Seq. ID	OJ990917_20.9B16.C7
Gene No.	33566	Strand	+
Start	1	End	3991
Name	OJ990917_20.9B16.C7.o3.tm	Method	TBLASTX:Maize
Start	7	End	147
GI	none	Score	195
Exons	7..147, 9..146		

Seq. No.	15850	Seq. ID	OJ990917_20.9B16.C7
Gene No.	33566	Strand	+
Start	1	End	3991
Name	OJ990917_20.9B16.C7.o2.tm	Method	TBLASTX:Maize

Start 149  
 GI none  
 Exons 149..574, 150..584

End 584  
 Score 616

Seq. No. 15850  
 Gene No. 33566  
 Start 1  
 Name OJ990917\_20.9B16.C7.o1.gs  
 Start 486  
 GI none  
 Exons 486..1338, 2304..3991

Seq. ID OJ990917\_20.9B16.C7  
 Strand +  
 End 3991  
 Method GENSCAN  
 End 3991  
 Score .45

Seq. No. 15850  
 Gene No. 33566  
 Start 1  
 Name OJ990917\_20.9B16.C7.o3.tw  
 Start 522  
 GI none  
 Exons 522..671, 576..656, 696..848

Seq. ID OJ990917\_20.9B16.C7  
 Strand +  
 End 3991  
 Method TBLASTX:Wheat  
 End 848  
 Score 96

Seq. No. 15850  
 Gene No. 33566  
 Start 1  
 Name OJ990917\_20.9B16.C7.o1.tm  
 Start 699  
 GI none  
 Exons 699..1370, 706..1155, 707..1306, 1080..1376

Seq. ID OJ990917\_20.9B16.C7  
 Strand +  
 End 3991  
 Method TBLASTX:Maize  
 End 1376  
 Score 1007

Seq. No. 15850  
 Gene No. 33566  
 Start 1  
 Name OJ990917\_20.9B16.C7.o1.ts  
 Start 717  
 GI none  
 Exons 717..1115, 941..1105, 1125..1358

Seq. ID OJ990917\_20.9B16.C7  
 Strand +  
 End 3991  
 Method TBLASTX:Soybean  
 End 1358  
 Score 290

Seq. No. 15850  
 Gene No. 33566  
 Start 1  
 Name OJ990917\_20.9B16.C7.o2.tw  
 Start 855  
 GI none  
 Exons 855..1112, 1010..1111, 1134..1310, 1193..1306

Seq. ID OJ990917\_20.9B16.C7  
 Strand +  
 End 3991  
 Method TBLASTX:Wheat  
 End 1310  
 Score 123

Seq. No. 15850  
 Gene No. 33566  
 Start 1  
 Name OJ990917\_20.9B16.C7.o1.tc  
 Start 897  
 GI none  
 Exons 897..986, 990..1124, 1136..1309, 1143..1355

Seq. ID OJ990917\_20.9B16.C7  
 Strand +  
 End 3991  
 Method TBLASTX:Cress  
 End 1355  
 Score 63

Seq. No. 15851  
 Gene No. 33567  
 Start 77  
 Name OJ990917\_20.9B16.C8.o1.gs  
 Start 77

Seq. ID OJ990917\_20.9B16.C8  
 Strand -  
 End 157  
 Method GENSCAN  
 End 157

GI	none	Score	.43
Exons	77..157		

Seq. No.	15852	Seq. ID	OJ990917_20.9B16.C9
Gene No.	33568	Strand	-
Start	2583	End	2765
Name	OJ990917_20.9B16.C9.o1.gs	Method	GENSCAN
Start	2583	End	2765
GI	none	Score	.82
Exons	2583..2765		

Seq. No.	15853	Seq. ID	OJ990917_20.9B16.C12
Gene No.	33569	Strand	+
Start	833	End	1291
Name	OJ990917_20.9B16.C12.o1.gs	Method	GENSCAN
Start	833	End	1291
GI	none	Score	.99
Exons	833..1291		

Seq. No.	15854	Seq. ID	OJ990917_20.9B16.C15
Gene No.	33570	Strand	+
Start	3921	End	4403
Name	OJ990917_20.9B16.C15.o2.gs	Method	GENSCAN
Start	3921	End	4403
GI	none	Score	1
Exons	3921..4403		

Seq. No.	15854	Seq. ID	OJ990917_20.9B16.C15
Gene No.	33571	Strand	+
Start	5244	End	7193
Name	OJ990917_20.9B16.C15.o3.np	Method	AAT/NAP
Start	5244	End	7193
GI	5902381	Score	54
Exons	5244..5284, 7069..7193		
GI Descrip.	(AC009322) Similar to DNAJ proteins [Arabidopsis thaliana]		

Seq. No.	15854	Seq. ID	OJ990917_20.9B16.C15
Gene No.	33572	Strand	+
Start	7900	End	10589
Name	OJ990917_20.9B16.C15.o3.gs	Method	GENSCAN
Start	7900	End	10097
GI	none	Score	.85
Exons	7900..8341, 8752..8942, 10014..10097		

Seq. No.	15854	Seq. ID	OJ990917_20.9B16.C15
Gene No.	33572	Strand	+
Start	7900	End	10589
Name	OJ990917_20.9B16.C15.o4.np	Method	AAT/NAP
Start	7900	End	10589
GI	5732053	Score	801
Exons	7900..8341, 8752..8941, 9421..9539, 10062..10444, 10556..10589		
GI Descrip.	(AF149414) contains similarity to Pfam family PF00145 (C-5 cytosine-specific DNA methylase); score=10.4. E=0.051, N=1 [Arabidopsis thaliana]		

Seq. No.	15854	Seq. ID	OJ990917_20.9B16.C15
Gene No.	33573	Strand	-

Start	396	End	2743
Name	OJ990917_20.9B16.C15.o1.gs	Method	GENSCAN
Start	396	End	2743
GI	none	Score	.84
Exons	396..842, 1661..1765, 2074..2248, 2661..2743		

Seq. No.	15854	Seq. ID	OJ990917_20.9B16.C15
Gene No.	33573	Strand	-
Start	396	End	2743
Name	OJ990917_20.9B16.C15.o1.np	Method	AAT/NAP
Start	788	End	2211
GI	6907088	Score	1164
Exons	788..1172, 1661..1898, 2074..2211		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15855	Seq. ID	OJ990917_20.9B16.C16
Gene No.	33574	Strand	+
Start	1	End	1164
Name	OJ990917_20.9B16.C16.o1.np	Method	AAT/NAP
Start	1	End	1156
GI	5732053	Score	732
Exons	1..564, 619..1156		
GI Descrip.	(AF149414) contains similarity to Pfam family PF00145 (C-5 cytosine-specific DNA methylase); score=10.4. E=0.051, N=1 [Arabidopsis thaliana]		

Seq. No.	15855	Seq. ID	OJ990917_20.9B16.C16
Gene No.	33574	Strand	+
Start	1	End	1164
Name	OJ990917_20.9B16.C16.o1.gs	Method	GENSCAN
Start	94	End	1164
GI	none	Score	.9
Exons	94..1164		

Seq. No.	15856	Seq. ID	OJ990917_20.9B16.C17
Gene No.	33575	Strand	+
Start	1	End	1467
Name	OJ990917_20.9B16.C17.o1.np	Method	AAT/NAP
Start	1	End	1299
GI	5732053	Score	352
Exons	1..177, 260..336, 1157..1299		
GI Descrip.	(AF149414) contains similarity to Pfam family PF00145 (C-5 cytosine-specific DNA methylase); score=10.4. E=0.051, N=1 [Arabidopsis thaliana]		

Seq. No.	15856	Seq. ID	OJ990917_20.9B16.C17
Gene No.	33575	Strand	+
Start	1	End	1467
Name	OJ990917_20.9B16.C17.o1.tc	Method	TBLASTX:Cress
Start	15	End	177
GI	none	Score	216
Exons	15..173, 22..177		

Seq. No.	15856	Seq. ID	OJ990917_20.9B16.C17
Gene No.	33575	Strand	+
Start	1	End	1467
Name	OJ990917_20.9B16.C17.o1.gs	Method	GENSCAN



Start 1157  
 GI none  
 Exons 1157..1263, 1361..1461

End 1461  
 Score .83

Seq. No. 15856  
 Gene No. 33575  
 Start 1  
 Name OJ990917\_20.9B16.C17.o1.tm  
 Start 1224  
 GI none  
 Exons 1224..1265, 1227..1265, 1359..1466, 1360..1467

Seq. ID OJ990917\_20.9B16.C17  
 Strand +  
 End 1467  
 Method TBLASTX:Maize  
 End 1467  
 Score 51

Seq. No. 15857  
 Gene No. 33576  
 Start 1  
 Name OJ990917\_20.9B16.C19.o2.np  
 Start 1  
 GI 4680183  
 Exons 1..36, 577..668  
 GI Descrip. (AF111709) gag-pol protein [Oryza sativa subsp. indica]

Seq. ID OJ990917\_20.9B16.C19  
 Strand +  
 End 668  
 Method AAT/NAP  
 End 668  
 Score 130

Seq. No. 15857  
 Gene No. 33576  
 Start 1  
 Name OJ990917\_20.9B16.C19.o1.gs  
 Start 311  
 GI none  
 Exons 311..416

Seq. ID OJ990917\_20.9B16.C19  
 Strand +  
 End 668  
 Method GENSCAN  
 End 416  
 Score .51

Seq. No. 15857  
 Gene No. 33577  
 Start 1  
 Name OJ990917\_20.9B16.C19.o1.np  
 Start 1  
 GI 6721561  
 Exons 1..71, 460..546

Seq. ID OJ990917\_20.9B16.C19  
 Strand -  
 End 546  
 Method AAT/NAP  
 End 546  
 Score 77

GI Descrip. (AP001073) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]  
 gi|6815086|dbj|BAA90372.1| (AP001081) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]

Seq. No. 15857  
 Gene No. 33578  
 Start 1471  
 Name OJ990917\_20.9B16.C19.o2.gs  
 Start 1471  
 GI none  
 Exons 1471..1595, 1695..1763, 1781..1803, 1846..1937

Seq. ID OJ990917\_20.9B16.C19  
 Strand -  
 End 1937  
 Method GENSCAN  
 End 1937  
 Score .78

Seq. No. 15858  
 Gene No. 33579  
 Start 39  
 Name OJ990917\_20.9B16.C21.o1.gs  
 Start 39  
 GI none  
 Exons 39..84, 212..417, 650..764, 1053..1105

Seq. ID OJ990917\_20.9B16.C21  
 Strand +  
 End 1105  
 Method GENSCAN  
 End 1105  
 Score .52

Seq. No.	15858	Seq. ID	OJ990917_20.9B16.C21
Gene No.	33580	Strand	+
Start	2632	End	3976
Name	OJ990917_20.9B16.C21.o2.np	Method	AAT/NAP
Start	2632	End	3976
GI	6630699	Score	.77
Exons	2632..2654, 3889..3976		
GI Descrip.	(AP000969) hypothetical protein [Oryza sativa] gi 6721536 dbj BAA89566.1  (AP001073) hypothetical protein [Oryza sativa]		

Seq. No.	15858	Seq. ID	OJ990917_20.9B16.C21
Gene No.	33581	Strand	+
Start	6322	End	9052
Name	OJ990917_20.9B16.C21.o4.gs	Method	GENSCAN
Start	6322	End	9052
GI	none	Score	.65
Exons	6322..6433, 7202..7305, 7335..9052		

Seq. No.	15858	Seq. ID	OJ990917_20.9B16.C21
Gene No.	33581	Strand	+
Start	6322	End	9052
Name	OJ990917_20.9B16.C21.o4.np	Method	AAT/NAP
Start	7380	End	8625
GI	6721562	Score	1851
Exons	7380..8625		
GI Descrip.	(AP001073) Similar to Zea mays 22-kDa alpha zein gene cluster; hypothetical protein. (AF031569) [Oryza sativa] gi 6815087 dbj BAA90373.1  (AP001081) Similar to Zea mays 22-kDa alpha zein gene cluster; hypothetical protein. (AF031569) [Oryza sativa]		

Seq. No.	15858	Seq. ID	OJ990917_20.9B16.C21
Gene No.	33582	Strand	-
Start	169	End	3838
Name	OJ990917_20.9B16.C21.o1.np	Method	AAT/NAP
Start	169	End	3838
GI	5922620	Score	724
Exons	169..299, 1658..1697, 1914..1958, 1995..2171, 2219..2377, 2670..2707, 3344..3368, 3701..3838		
GI Descrip.	(AP000492) EST D15357(C0514) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa] gi 6016853 dbj BAA85196.1  (AP000570) EST D15357(C0514) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15858	Seq. ID	OJ990917_20.9B16.C21
Gene No.	33582	Strand	-;
Start	169	End	3838
Name	OJ990917_20.9B16.C21.o2.gs	Method	GENSCAN
Start	1888	End	3690
GI	none	Score	.69
Exons	1888..2242, 2518..2594, 2868..3031, 3344..3368, 3414..3534, 3572..3690		

Seq. No.	15858	Seq. ID	OJ990917_20.9B16.C21
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Gene No.	33583	Strand	-
Start	4112	End	5820
Name	OJ990917_20.9B16.C21.o3.gs	Method	GENSCAN
Start	4112	End	4337
GI	none	Score	.47
Exons	4112..4244, 4246..4337		

Seq. No.	15858	Seq. ID	OJ990917_20.9B16.C21
Gene No.	33583	Strand	-
Start	4112	End	5820
Name	OJ990917_20.9B16.C21.o3.np	Method	AAT/NAP
Start	4115	End	5820
GI	5922620	Score	112
Exons	4115..4285, 5800..5820		

GI Descrip. (AP000492) EST D15357(C0514) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]  
gi|6016853|dbj|BAA85196.1| (AP000570) EST D15357(C0514) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]

Seq. No.	15858	Seq. ID	OJ990917_20.9B16.C21
Gene No.	33584	Strand	
Start	8034	End	8426
Name	OJ990917_20.9B16.C21.o1.tw	Method	TBLASTX:Wheat
Start	8034	End	8426
GI	none	Score	58
Exons	8034..8081, 8088..8186, 8093..8185, 8153..8392, 8169..8426		

Seq. No.	15858	Seq. ID	OJ990917_20.9B16.C21
Gene No.	33584	Strand	
Start	8034	End	8426
Name	OJ990917_20.9B16.C21.o1.tm	Method	TBLASTX:Maize
Start	8039	End	8324
GI	none	Score	197
Exons	8039..8323, 8076..8324		

Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o1.np	Method	AAT/NAP
Start	1	End	4314
GI	6498441	Score	5309
Exons	1..526, 590..963, 1147..1281, 1456..1811, 2003..2370, 2542..3939, 4033..4314		

GI Descrip. (AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]

Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o4.tw	Method	TBLASTX:Wheat
Start	8	End	433
GI	none	Score	360
Exons	8..433, 17..397, 142..402		

Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
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Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o1.tw	Method	TBLASTX:Wheat
Start	597	End	1060
GI	none	Score	206
Exons	597..1040, 598..1053, 599..1060, 599..1054		
Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o3.ts	Method	TBLASTX:Soybean
Start	638	End	1003
GI	none	Score	118
Exons	638..862, 869..1003		
Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o1.tm	Method	TBLASTX:Maize
Start	728	End	1084
GI	none	Score	392
Exons	728..1084, 763..1074, 779..1084		
Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o2.tm	Method	TBLASTX:Maize
Start	1111	End	1495
GI	none	Score	361
Exons	1111..1197, 1112..1495, 1146..1328, 1255..1476		
Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o2.tw	Method	TBLASTX:Wheat
Start	1169	End	1588
GI	none	Score	489
Exons	1169..1588, 1170..1358, 1267..1581		
Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o1.ts	Method	TBLASTX:Soybean
Start	1217	End	1618
GI	none	Score	283
Exons	1217..1618, 1264..1407		
Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o5.tw	Method	TBLASTX:Wheat
Start	2218	End	2676
GI	none	Score	237
Exons	2218..2472, 2242..2493, 2307..2492, 2527..2676, 2538..2675		
Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+

Start	1	End	4320
Name	OJ990917_20.9B16.C22.o2.ts	Method	TBLASTX:Soybean
Start	2365	End	2931
GI	5666795	Score	68
Exons	2365..2463, 2539..2676, 2731..2931		
GI Descrip.	4206306 2.0e-10 (AF049110) prpol [Zea mays]		

Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o7.tw	Method	TBLASTX:Wheat
Start	2679	End	2991
GI	none	Score	190
Exons	2679..2855, 2731..2991		

Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o3.tm	Method	TBLASTX:Maize
Start	3184	End	3546
GI	none	Score	353
Exons	3184..3507, 3213..3494, 3304..3516, 3499..3546		

Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o3.tw	Method	TBLASTX:Wheat
Start	3321	End	3702
GI	none	Score	375
Exons	3321..3377, 3322..3702, 3325..3663, 3423..3671		

Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o6.tw	Method	TBLASTX:Wheat
Start	3703	End	4305
GI	none	Score	264
Exons	3703..3987, 3708..3986, 4111..4152, 4179..4301, 4180..4305		

Seq. No.	15859	Seq. ID	OJ990917_20.9B16.C22
Gene No.	33585	Strand	+
Start	1	End	4320
Name	OJ990917_20.9B16.C22.o4.tm	Method	TBLASTX:Maize
Start	4174	End	4320
GI	none	Score	186
Exons	4174..4320, 4179..4313		

Seq. No.	15860	Seq. ID	OJ990917_20.9B16.C23
Gene No.	33586	Strand	-
Start	830	End	1167
Name	OJ990917_20.9B16.C23.o2.gs	Method	GENSCAN
Start	830	End	1086
GI	none	Score	.92
Exons	830..1086		

Seq. No.	15860	Seq. ID	OJ990917_20.9B16.C23
Gene No.	33586	Strand	-

Start	830	End	1167
Name	OJ990917_20.9B16.C23.ol.np	Method	AAT/NAP
Start	833	End	1167
GI	6539586	Score	546
Exons	833..1167		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	15861	Seq. ID	OJ990917_20.9B16.C24
Gene No.	33587	Strand	-
Start	1	End	2298
Name	OJ990917_20.9B16.C24.ol.np	Method	AAT/NAP
Start	1	End	2298
GI	6907089	Score	3399
Exons	1..942, 1037..2298		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15861	Seq. ID	OJ990917_20.9B16.C24
Gene No.	33587	Strand	-
Start	1	End	2298
Name	OJ990917_20.9B16.C24.ol.gs	Method	GENSCAN
Start	18	End	2298
GI	none	Score	.92
Exons	18..942, 1037..2298		

Seq. No.	15862	Seq. ID	OJ990917_20.9B16.C25
Gene No.	33588	Strand	+
Start	272	End	601
Name	OJ990917_20.9B16.C25.ol.gs	Method	GENSCAN
Start	272	End	601
GI	none	Score	.95
Exons	272..601		

Seq. No.	15862	Seq. ID	OJ990917_20.9B16.C25
Gene No.	33589	Strand	-
Start	1611	End	4918
Name	OJ990917_20.9B16.C25.o2.gs	Method	GENSCAN
Start	1611	End	4918
GI	none	Score	.88
Exons	1611..2191, 4906..4918		

Seq. No.	15863	Seq. ID	OJ990917_20.9B16.C27
Gene No.	33590	Strand	+
Start	1	End	682
Name	OJ990917_20.9B16.C27.ol.np	Method	AAT/NAP
Start	1	End	682
GI	1705734	Score	465
Exons	1..132, 220..348, 576..682		
GI Descrip.	CALCIUM-DEPENDENT PROTEIN KINASE, ISOFORM 2 (CDPK 2) gi 1362176 pir  S56652 probable calcium-dependent protein kinase (clone OSCP2) - rice gi 587498 emb CAA57157  (X81394) calcium-dependent protein kinase [Oryza sativa]		

Seq. No.	15863	Seq. ID	OJ990917_20.9B16.C27
Gene No.	33590	Strand	+
Start	1	End	682
Name	OJ990917_20.9B16.C27.ol.tc	Method	TBLASTX:Cress
Start	1	End	672

GI	none	Score	186
Exons	1..132, 4..72, 6..134, 6..131, 222..269, 223..270, 292..351, 293..349, 577..672		

Seq. No.	15863	Seq. ID	OJ990917_20.9B16.C27
Gene No.	33590	Strand	+
Start	1	End	682
Name	OJ990917_20.9B16.C27.ol.ts	Method	TBLASTX:Soybean
Start	1	End	674
GI	none	Score	206
Exons	1..132, 4..72, 6..134, 6..131, 104..133, 221..268, 222..269, 222..269, 223..270, 290..343, 292..348, 293..349, 571..666, 572..670, 575..667, 576..674, 577..672		

Seq. No.	15863	Seq. ID	OJ990917_20.9B16.C27
Gene No.	33590	Strand	+
Start	1	End	682
Name	OJ990917_20.9B16.C27.ol.tm	Method	TBLASTX:Maize
Start	1	End	674
GI	none	Score	206
Exons	1..132, 4..72, 6..131, 7..132, 221..268, 222..269, 222..269, 223..270, 290..343, 292..327, 292..348, 293..349, 571..666, 572..670, 576..674, 577..672		

Seq. No.	15863	Seq. ID	OJ990917_20.9B16.C27
Gene No.	33590	Strand	+
Start	1	End	682
Name	OJ990917_20.9B16.C27.ol.gp	Method	AAT/GAP
Start	1	End	682
GI	237_1.R1084	Score	629
Exons	1..132, 220..348, 576..682		
GI Descrip.	'1705734/sp P53683 CDP2 ORYSA 0.0e+00 CALCIUM-DEPENDENT PROTEIN KINASE, ISOFORM 2 (CDPK 2) >gi_1362176_pir_S56652 probable calcium-dependent protein kinase (clone OSCPK2) - rice >gi_587498_emb_CAA57157_ (X81394) calcium-dependent protein kinase [Oryza sativa]'		

Seq. No.	15863	Seq. ID	OJ990917_20.9B16.C27
Gene No.	33590	Strand	+
Start	1	End	682
Name	OJ990917_20.9B16.C27.ol.gs	Method	GENSCAN
Start	25	End	303
GI	none	Score	.6
Exons	25..132, 220..303		

Seq. No.	15864	Seq. ID	OJ990917_20.9B16.C28
Gene No.	33591	Strand	-
Start	1	End	207
Name	OJ990917_20.9B16.C28.ol.gp	Method	AAT/GAP
Start	1	End	207
GI	3760511	Score	394
Exons	1..207		

Seq. No.	15865	Seq. ID	OJ990617_14.9B23.C1
Gene No.	33592	Strand	-
Start	564	End	962
Name	OJ990617_14.9B23.C1.ol.np	Method	AAT/NAP

Start	564	End	962
GI	6598511	Score	191
Exons	564..670, 869..962		
GI Descrip.	(AC006069) unknown protein [Arabidopsis thaliana]		

Seq. No.	15866	Seq. ID	OJ990617_14.9B23.C2
Gene No.	33593	Strand	-
Start	1	End	362
Name	OJ990617_14.9B23.C2.o1.np	Method	AAT/NAP
Start	1	End	362
GI	6598511	Score	186
Exons	1..92, 273..362		
GI Descrip.	(AC006069) unknown protein [Arabidopsis thaliana]		

Seq. No.	15866	Seq. ID	OJ990617_14.9B23.C2
Gene No.	33593	Strand	-
Start	1	End	362
Name	OJ990617_14.9B23.C2.o1.gs	Method	GENSCAN
Start	23	End	362
GI	none	Score	.85
Exons	23..92, 273..362		

Seq. No.	15867	Seq. ID	OJ990617_14.9B23.C3
Gene No.	33594	Strand	+
Start	306	End	1671
Name	OJ990617_14.9B23.C3.o1.gs	Method	GENSCAN
Start	306	End	1671
GI	none	Score	.73
Exons	306..504, 648..672, 840..1078, 1096..1326, 1332..1381, 1420..1671		

Seq. No.	15867	Seq. ID	OJ990617_14.9B23.C3
Gene No.	33594	Strand	+
Start	306	End	1671
Name	OJ990617_14.9B23.C3.o1.np	Method	AAT/NAP
Start	760	End	1145
GI	5091497	Score	176
Exons	760..1145		
GI Descrip.	(AB023482) Similar to Arabidopsis thaliana mRNA for DREB1B, complete cds.(AB007788) [Oryza sativa]		

Seq. No.	15868	Seq. ID	OJ990617_14.9B23.C4
Gene No.	33595	Strand	+
Start	288	End	422
Name	OJ990617_14.9B23.C4.o1.gs	Method	GENSCAN
Start	288	End	422
GI	none	Score	.8
Exons	288..422		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33596	Strand	+
Start	529	End	2267
Name	OJ990617_14.9B23.C5.o1.gp	Method	AAT/GAP
Start	529	End	1161
GI	LIB3433-025-P1-K1-A10	Score	583
Exons	529..792, 1074..1161		
GI Descrip.	'2605623/dbj BAA23340  1.0e-119 (D88620) OSMYB4 [Oryza sativa]'		



Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33596	Strand	+
Start	529	End	2267
Name	OJ990617_14.9B23.C5.o1.gs	Method	GENSCAN
Start	588	End	2267
GI	none	Score	.77
Exons	588..792, 1074..1273, 1638..1848, 1942..2095, 2216..2267		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33596	Strand	+
Start	529	End	2267
Name	OJ990617_14.9B23.C5.o1.np	Method	AAT/NAP
Start	643	End	2096
GI	6692689	Score	248
Exons	643..792, 1074..1273, 1638..2096		
GI Descrip.	(AC007592) F12K11.16 [Arabidopsis thaliana]		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33597	Strand	+
Start	3123	End	3566
Name	OJ990617_14.9B23.C5.o2.gp	Method	AAT/GAP
Start	3123	End	3566
GI	2443115	Score	860
Exons	3123..3566		
GI Descrip.	5817002/emb CAB53657.1  2.0e-20 (AL110123) potassium channel-like protein [Arabidopsis thaliana]		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33598	Strand	+
Start	6609	End	6686
Name	OJ990617_14.9B23.C5.o3.np	Method	AAT/NAP
Start	6609	End	6686
GI	6630699	Score	73
Exons	6609..6686		
GI Descrip.	(AP000969) hypothetical protein [Oryza sativa] gi 6721536 dbj BAA89566.1  (AP001073) hypothetical protein [Oryza sativa]		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33599	Strand	+
Start	6813	End	8931
Name	OJ990617_14.9B23.C5.o4.np	Method	AAT/NAP
Start	6813	End	8803
GI	6539570	Score	68
Exons	6813..7042, 8770..8803		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa]		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33599	Strand	+
Start	6813	End	8931
Name	OJ990617_14.9B23.C5.o6.np	Method	AAT/NAP
Start	7031	End	8931
GI	6069659	Score	108
Exons	7031..7092, 8555..8689, 8902..8931		
GI Descrip.	(AP000616) hypothetical protein [Oryza sativa]		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33599	Strand	+
Start	6813	End	8931
Name	OJ990617_14.9B23.C5.o5.np	Method	AAT/NAP
Start	7874	End	8931
GI	6907088	Score	554
Exons	7874..8011, 8187..8424, 8892..8931		
GI Descrip.	(AP001129) hypothetical protéin [Oryza sativa]		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33600	Strand	-
Start	2696	End	3999
Name	OJ990617_14.9B23.C5.o2.np	Method	AAT/NAP
Start	2696	End	3999
GI	5817002	Score	596
Exons	2696..2847, 3285..3999		
GI Descrip.	(AL110123) potassium channel-like protein [Arabidopsis thaliana]		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33601	Strand	-
Start	7032	End	7527
Name	OJ990617_14.9B23.C5.o1.tm	Method	TBLASTX:Maize
Start	688	End	1279
GI	none	Score	37
Exons	688..711, 708..791, 1072..1275, 1073..1279		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33601	Strand	-
Start	7032	End	7527
Name	OJ990617_14.9B23.C5.o2.tc	Method	TBLASTX:Cress
Start	1072	End	1279
GI	none	Score	212
Exons	1072..1272, 1073..1279		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33601	Strand	-
Start	7032	End	7527
Name	OJ990617_14.9B23.C5.o1.tc	Method	TBLASTX:Cress
Start	2715	End	3988
GI	none	Score	73
Exons	2715..2840, 2715..2843, 3311..3685, 3449..3538, 3707..3988		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33601	Strand	-
Start	7032	End	7527
Name	OJ990617_14.9B23.C5.o2.tm	Method	TBLASTX:Maize
Start	2718	End	3853
GI	none	Score	83
Exons	2718..2843, 3311..3574, 3689..3853		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33601	Strand	-
Start	7032	End	7527
Name	OJ990617_14.9B23.C5.o1.ts	Method	TBLASTX:Soybean
Start	3332	End	3889
GI	none	Score	157
Exons	3332..3667, 3345..3623, 3782..3889		

Seq. No.	15869	Seq. ID	OJ990617_14.9B23.C5
Gene No.	33601	Strand	-
Start	7032	End	7527
Name	OJ990617_14.9B23.C5.o3.gp	Method	AAT/GAP
Start	7032	End	7527
GI	38782_1.R1084	Score	781
Exons	7032..7527		
GI Descrip.	'6069643/dbj AP000616.1 AP000616 0.0e+00 Oryza sativa genomic DNA, chromosome 6, clone:P0514G12'		

Seq. No.	15870	Seq. ID	OJ990617_14.9B23.C7
Gene No.	33602	Strand	-
Start	1	End	564
Name	OJ990617_14.9B23.C7.o1.np	Method	AAT/NAP
Start	1	End	564
GI	3377509	Score	54
Exons	1..63, 271..401, 504..564		
GI Descrip.	(AF056027) auxin transport protein REH1 [Oryza sativa]		

Seq. No.	15870	Seq. ID	OJ990617_14.9B23.C7
Gene No.	33602	Strand	-
Start	1	End	564
Name	OJ990617_14.9B23.C7.o1.gs	Method	GENSCAN
Start	224	End	401
GI	none	Score	.58
Exons	224..401		

Seq. No.	15871	Seq. ID	OJ990617_14.9B23.C8
Gene No.	33603	Strand	+
Start	1	End	693
Name	OJ990617_14.9B23.C8.o1.np	Method	AAT/NAP
Start	1	End	687
GI	6850873	Score	224
Exons	1..687		
GI Descrip.	(AL132959) putative protein [Arabidopsis thaliana]		

Seq. No.	15871	Seq. ID	OJ990617_14.9B23.C8
Gene No.	33603	Strand	+
Start	1	End	693
Name	OJ990617_14.9B23.C8.o1.gs	Method	GENSCAN
Start	55	End	693
GI	none	Score	.99
Exons	55..693		

Seq. No.	15872	Seq. ID	OJ990617_14.9B23.C9
Gene No.	33604	Strand	+
Start	317	End	406
Name	OJ990617_14.9B23.C9.o1.gp	Method	AAT/GAP
Start	317	End	406
GI	LIB3433-025-P1-K1-A10	Score	159
Exons	317..406		
GI Descrip.	'2605623/dbj BAA23340  1.0e-119 (D88620) OSMYB4 [Oryza sativa]'		

Seq. No.	15872	Seq. ID	OJ990617_14.9B23.C9
Gene No.	33605	Strand	-
Start	1	End	409

Name	OJ990617_14.9B23.C9.ol.np	Method	AAT/NAP
Start	1	End	409
GI	6692689	Score	104
Exons	1..84, 188..409		
GI Descrip.	(AC007592) F12K11.16 [Arabidopsis thaliana]		

Seq. No.	15872	Seq. ID	OJ990617_14.9B23.C9
Gene No.	33605	Strand	-
Start	1	End	409
Name	OJ990617_14.9B23.C9.ol.tm	Method	TBLASTX:Maize
Start	178	End	408
GI	none	Score	87
Exons	178..285, 182..286, 186..299, 268..408, 322..405		

Seq. No.	15873	Seq. ID	OJ990617_14.9B23.C10
Gene No.	33606	Strand	-
Start	497	End	1522
Name	OJ990617_14.9B23.C10.ol.gs	Method	GENSCAN
Start	497	End	1419
GI	none	Score	.71
Exons	497..606, 920..1419		

Seq. No.	15873	Seq. ID	OJ990617_14.9B23.C10
Gene No.	33606	Strand	-
Start	497	End	1522
Name	OJ990617_14.9B23.C10.ol.gp	Method	AAT/GAP
Start	747	End	1419
GI	2605622	Score	1346
Exons	747..1419		
GI Descrip.	2605623/dbj BAA23340  1.0e-119 (D88620) OSMYB4 [Oryza sativa]		

Seq. No.	15873	Seq. ID	OJ990617_14.9B23.C10
Gene No.	33606	Strand	-
Start	497	End	1522
Name	OJ990617_14.9B23.C10.ol.np	Method	AAT/NAP
Start	882	End	1522
GI	2605623	Score	932
Exons	882..1422, 1470..1522		
GI Descrip.	(D88620) OSMYB4 [Oryza sativa]		

Seq. No.	15873	Seq. ID	OJ990617_14.9B23.C10
Gene No.	33606	Strand	-
Start	497	End	1522
Name	OJ990617_14.9B23.C10.ol.tm	Method	TBLASTX:Maize
Start	1291	End	1439
GI	none	Score	139
Exons	1291..1419, 1293..1424, 1300..1422, 1314..1439		

Seq. No.	15873	Seq. ID	OJ990617_14.9B23.C10
Gene No.	33606	Strand	-
Start	497	End	1522
Name	OJ990617_14.9B23.C10.ol.tc	Method	TBLASTX:Cress
Start	1296	End	1437
GI	none	Score	133
Exons	1296..1421, 1300..1437		

Seq. No.	15873	Seq. ID	OJ990617_14.9B23.C10
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Gene No.	33606	Strand	-
Start	497	End	1522
Name	OJ990617_14.9B23.C10.o1.ts	Method	TBLASTX:Soybean
Start	1296	End	1422
GI	none	Score	124
Exons	1296..1421, 1300..1422		
Seq. No.	15873	Seq. ID	OJ990617_14.9B23.C10
Gene No.	33606	Strand	-
Start	497	End	1522
Name	OJ990617_14.9B23.C10.o1.tw	Method	TBLASTX:Wheat
Start	1305	End	1422
GI	none	Score	127
Exons	1305..1421, 1306..1422		
Seq. No.	15874	Seq. ID	OJ990617_14.9B23.C11
Gene No.	33607	Strand	+
Start	31	End	3105
Name	OJ990617_14.9B23.C11.o1.gs	Method	GENSCAN
Start	31	End	3105
GI	none	Score	.7
Exons	31..207, 241..449, 1528..1663, 2030..2315, 2987..3105		
Seq. No.	15874	Seq. ID	OJ990617_14.9B23.C11
Gene No.	33608	Strand	+
Start	3363	End	7408
Name	OJ990617_14.9B23.C11.o1.np	Method	AAT/NAP
Start	3321	End	7408
GI	3522943	Score	1659
Exons	3321..3623, 3713..3773, 4621..4796, 5073..5294, 5393..5631, 6445..6970, 7062..7408		
GI Descrip.	(AC004411) putative ABC transporter [Arabidopsis thaliana]		
Seq. No.	15874	Seq. ID	OJ990617_14.9B23.C11
Gene No.	33608	Strand	+
Start	3363	End	7408
Name	OJ990617_14.9B23.C11.o2.gs	Method	GENSCAN
Start	3363	End	7340
GI	none	Score	.87
Exons	3363..3632, 3719..3773, 4621..4796, 5073..5294, 5393..5631, 6445..6970, 7062..7340		
Seq. No.	15874	Seq. ID	OJ990617_14.9B23.C11
Gene No.	33608	Strand	+
Start	3363	End	7408
Name	OJ990617_14.9B23.C11.o1.tc	Method	TBLASTX:Cress
Start	3449	End	7337
GI	none	Score	107
Exons	3449..3592, 3450..3593, 4562..4804, 4620..4805, 4629..4718, 5075..5188, 5240..5296, 5393..5620, 5393..5566, 6431..6967, 6569..7009, 6604..6888, 6610..6966, 6674..6967, 7059..7337, 7059..7337, 7061..7336, 7061..7336		
Seq. No.	15874	Seq. ID	OJ990617_14.9B23.C11
Gene No.	33608	Strand	+
Start	3363	End	7408
Name	OJ990617_14.9B23.C11.o3.ts	Method	TBLASTX:Soybean

Start 5390  
 GI none  
 Exons 5390..5659, 5473..5622

End 5659  
 Score 233

Seq. No. 15874  
 Gene No. 33608  
 Start 3363  
 Name OJ990617\_14.9B23.C11.o2.tm  
 Start 5452  
 GI none  
 Exons 5452..5628, 5453..5629, 6446..

Seq. ID OJ990617\_14.9B23.C11  
 Strand +  
 End 7408  
 Method TBLASTX:Maize  
 End 6493  
 Score 237

Seq. No. 15874  
 Gene No. 33608  
 Start 3363  
 Name OJ990617\_14.9B23.C11.o1.ts  
 Start 6449  
 GI none  
 Exons 6449..6967, 6452..6544, 6504..

Seq. ID OJ990617\_14.9B23.C11  
 Strand +  
 End 7408  
 Method TBLASTX:Soybean  
 End 6970  
 Score 615

Seq. No. 15874  
 Gene No. 33608  
 Start 3363  
 Name OJ990617\_14.9B23.C11.o1.tm  
 Start 6494  
 GI none  
 Exons 6494..6967, 6502..6966, 7059..

Seq. ID OJ990617\_14.9B23.C11  
 Strand +  
 End 7408  
 Method TBLASTX:Maize  
 End 7345  
 Score 543

Seq. No. 15874  
 Gene No. 33608  
 Start 3363  
 Name OJ990617\_14.9B23.C11.o2.ts  
 Start 7059  
 GI none  
 Exons 7059..7337, 7059..7340

Seq. ID OJ990617\_14.9B23.C11  
 Strand +  
 End 7408  
 Method TBLASTX:Soybean  
 End 7340  
 Score 349

Seq. No. 15874  
 Gene No. 33608  
 Start 3363  
 Name OJ990617\_14.9B23.C11.o1.tw  
 Start 7070  
 GI none  
 Exons 7070..7318, 7071..7322

Seq. ID OJ990617\_14.9B23.C11  
 Strand +  
 End 7408  
 Method TBLASTX:Wheat  
 End 7322  
 Score 297

Seq. No. 15875  
 Gene No. 33609  
 Start 1  
 Name OJ990617\_14.9B23.C12.o1.np  
 Start 1  
 GI 6899925  
 Exons 1..357, 456..1074, 1168..1396, 1523..1777, 1866..2128, 2398..3042  
 GI Descrip. (AL138651) P-glycoprotein-like proetin [Arabidopsis thaliana]

Seq. ID OJ990617\_14.9B23.C12  
 Strand +  
 End 4774  
 Method AAT/NAP  
 End 3042  
 Score 2120

Seq. No. 15875  
 Gene No. 33609  
 Start 1

Seq. ID OJ990617\_14.9B23.C12  
 Strand +  
 End 4774

Name	OJ990617_14.9B23.C12.o2.ts	Method	TBLASTX:Soybean
Start	80	End	2985
GI	none	Score	143
Exons	80..178, 81..179, 169..225, 176..238, 177..356, 2614..2787, 2616..2783, 2656..2784, 2785..2985, 2865..2984		

Seq. No.	15875	Seq. ID	OJ990617_14.9B23.C12
Gene No.	33609	Strand	+
Start	1	End	4774
Name	OJ990617_14.9B23.C12.o1.tm	Method	TBLASTX:Maize
Start	81	End	3050
GI	none	Score	368
Exons	81..359, 81..329, 83..358, 455..514, 905..1072, 1151..1405, 1165..1389, 1508..1624, 1513..1683, 1514..1780, 1717..1779, 1896..1937, 1931..2128, 1936..2109, 2395..3030, 2397..3050		

Seq. No.	15875	Seq. ID	OJ990617_14.9B23.C12
Gene No.	33609	Strand	+
Start	1	End	4774
Name	OJ990617_14.9B23.C12.o1.tc	Method	TBLASTX:Cress
Start	81	End	3039
GI	none	Score	341
Exons	81..359, 81..359, 83..358, 83..358, 455..541, 701..1072, 1166..1381, 1166..1351, 1505..1777, 1936..2127, 2009..2131, 2018..2128, 2352..2480, 2370..2642, 2395..2655, 2397..2609, 2401..2631, 2616..3002, 2617..3036, 2623..3039, 2631..3005		

Seq. No.	15875	Seq. ID	OJ990617_14.9B23.C12
Gene No.	33609	Strand	+
Start	1	End	4774
Name	OJ990617_14.9B23.C12.o1.gs	Method	GENSCAN
Start	84	End	4742
GI	none	Score	.65
Exons	84..357, 456..713, 1221..1396, 2398..2998, 3767..4742		

Seq. No.	15875	Seq. ID	OJ990617_14.9B23.C12
Gene No.	33609	Strand	+
Start	1	End	4774
Name	OJ990617_14.9B23.C12.o1.tw	Method	TBLASTX:Wheat
Start	92	End	2952
GI	none	Score	297
Exons	92..340, 93..344, 2700..2948, 2710..2952		

Seq. No.	15875	Seq. ID	OJ990617_14.9B23.C12
Gene No.	33609	Strand	+
Start	1	End	4774
Name	OJ990617_14.9B23.C12.o3.tm	Method	TBLASTX:Maize
Start	725	End	904
GI	none	Score	188
Exons	725..904, 733..903		

Seq. No.	15875	Seq. ID	OJ990617_14.9B23.C12
Gene No.	33609	Strand	+
Start	1	End	4774
Name	OJ990617_14.9B23.C12.o1.ts	Method	TBLASTX:Soybean
Start	728	End	2597
GI	none	Score	206

Exons 728..928, 733..927, 935..1072, 968..1060, 1165..1389,  
1166..1405, 1491..1625, 1508..1621, 1513..1683, 1514..1780,  
1842..1910, 1843..1926, 1930..2121, 2009..2128, 2395..2595,  
2397..2597

Seq. No.	15875	Seq. ID	OJ990617_14.9B23.C12
Gene No.	33609	Strand	+
Start	1	End	4774
Name	OJ990617_14.9B23.C12.o1.gp	Method	AAT/GAP
Start	2733	End	3215
GI	4715477	Score	860
Exons	2733..3215		
GI Descrip.	3522943/gb AAC34225.1  2.0e-32 (AC004411) putative p-glycoprotein [Arabidopsis thaliana]		

Seq. No.	15875	Seq. ID	OJ990617_14.9B23.C12
Gene No.	33609	Strand	+
Start	1	End	4774
Name	OJ990617_14.9B23.C12.o2.np	Method	AAT/NAP
Start	3787	End	4774
GI	5295971	Score	1565
Exons	3787..4774		
GI Descrip.	(AB026295) EST D24315(R1718) corresponds to a region of the predicted gene.; Similar to Tobacco DNA for retroviral-like transposon Tnt 1-94.(X13777). [Oryza sativa]		

Seq. No.	15875	Seq. ID	OJ990617_14.9B23.C12
Gene No.	33609	Strand	+
Start	1	End	4774
Name	OJ990617_14.9B23.C12.o2.tm	Method	TBLASTX:Maize
Start	4176	End	4470
GI	none	Score	349
Exons	4176..4208, 4179..4418, 4180..4470, 4243..4470		

Seq. No.	15876	Seq. ID	OJ990617_14.9B23.C13
Gene No.	33610	Strand	+
Start	1	End	3583
Name	OJ990617_14.9B23.C13.o1.np	Method	AAT/NAP
Start	1	End	3583
GI	5295971	Score	1910
Exons	1..1243, 3537..3583		
GI Descrip.	(AB026295) EST D24315(R1718) corresponds to a region of the predicted gene.; Similar to Tobacco DNA for retroviral-like transposon Tnt 1-94.(X13777) [Oryza sativa]		

Seq. No.	15876	Seq. ID	OJ990617_14.9B23.C13
Gene No.	33611	Strand	-
Start	2788	End	3387
Name	OJ990617_14.9B23.C13.o2.tm	Method	TBLASTX:Maize
Start	1	End	278
GI	none	Score	167
Exons	1..177, 1..246, 3..278, 3..278		

Seq. No.	15876	Seq. ID	OJ990617_14.9B23.C13
Gene No.	33611	Strand	-
Start	2788	End	3387
Name	OJ990617_14.9B23.C13.o1.tw	Method	TBLASTX:Wheat



Start	203	End	656
GI	none	Score	342
Exons	203..508, 204..569, 207..584, 564..656, 576..656		

Seq. No.	15876	Seq. ID	OJ990617_14.9B23.C13
Gene No.	33611	Strand	-
Start	2788	End	3387
Name	OJ990617_14.9B23.C13.o3.tm	Method	TBLASTX:Maize
Start	293	End	533
GI	none	Score	309
Exons	293..532, 294..533		

Seq. No.	15876	Seq. ID	OJ990617_14.9B23.C13
Gene No.	33611	Strand	-
Start	2788	End	3387
Name	OJ990617_14.9B23.C13.o2.ts	Method	TBLASTX:Soybean
Start	594	End	869
GI	none	Score	195
Exons	594..869, 690..770		

Seq. No.	15876	Seq. ID	OJ990617_14.9B23.C13
Gene No.	33611	Strand	-
Start	2788	End	3387
Name	OJ990617_14.9B23.C13.o2.tw	Method	TBLASTX:Wheat
Start	729	End	1136
GI	none	Score	111
Exons	729..869, 927..1136, 944..1093		

Seq. No.	15876	Seq. ID	OJ990617_14.9B23.C13
Gene No.	33611	Strand	-
Start	2788	End	3387
Name	OJ990617_14.9B23.C13.o1.tm	Method	TBLASTX:Maize
Start	932	End	1139
GI	none	Score	328
Exons	932..1138, 936..1139, 963..1139		

Seq. No.	15876	Seq. ID	OJ990617_14.9B23.C13
Gene No.	33611	Strand	-
Start	2788	End	3387
Name	OJ990617_14.9B23.C13.o1.ts	Method	TBLASTX:Soybean
Start	963	End	1139
GI	none	Score	198
Exons	963..1139, 968..1138		

Seq. No.	15876	Seq. ID	OJ990617_14.9B23.C13
Gene No.	33611	Strand	-
Start	2788	End	3387
Name	OJ990617_14.9B23.C13.o2.gs	Method	GENSCAN
Start	2788	End	3387
GI	none	Score	1
Exons	2788..3387		

Seq. No.	15877	Seq. ID	OJ990617_14.9B23.C14
Gene No.	33612	Strand	-
Start	179	End	1667
Name	OJ990617_14.9B23.C14.o1.np	Method	AAT/NAP
Start	179	End	1667

GI 3522943 Score 1032  
 Exons 179..826, 1232..1495, 1578..1667  
 GI Descrip. (AC004411) putative ABC transporter [Arabidopsis thaliana]

Seq. No. 15877 Seq. ID OJ990617\_14.9B23.C14  
 Gene No. 33612 Strand -  
 Start 179 End 1667  
 Name OJ990617\_14.9B23.C14.o1.ts Method TBLASTX:Soybean  
 Start 182 End 833  
 GI none Score 98  
 Exons 182..226, 243..440, 250..441, 344..445, 438..614, 439..552, 567..713, 619..702, 707..829, 720..833

Seq. No. 15877 Seq. ID OJ990617\_14.9B23.C14  
 Gene No. 33612 Strand -  
 Start 179 End 1667  
 Name OJ990617\_14.9B23.C14.o1.tm Method TBLASTX:Maize  
 Start 191 End 1664  
 GI none Score 233  
 Exons 191..244, 243..713, 250..534, 601..696, 713..829, 720..827, 722..829, 729..833, 1232..1498, 1233..1466, 1575..1664

Seq. No. 15877 Seq. ID OJ990617\_14.9B23.C14  
 Gene No. 33612 Strand -  
 Start 179 End 1667  
 Name OJ990617\_14.9B23.C14.o1.tc Method TBLASTX:Cress  
 Start 243 End 1483  
 GI none Score 93  
 Exons 243..614, 249..542, 252..602, 259..543, 259..552, 396..566, 588..713, 594..713, 610..714, 616..702, 704..829, 704..823, 711..821, 720..827, 729..827, 1229..1483, 1232..1342, 1233..1343, 1233..1424

Seq. No. 15877 Seq. ID OJ990617\_14.9B23.C14  
 Gene No. 33612 Strand -  
 Start 179 End 1667  
 Name OJ990617\_14.9B23.C14.o1.tw Method TBLASTX:Wheat  
 Start 276 End 524  
 GI none Score 186  
 Exons 276..524, 277..516

Seq. No. 15877 Seq. ID OJ990617\_14.9B23.C14  
 Gene No. 33612 Strand -  
 Start 179 End 1667  
 Name OJ990617\_14.9B23.C14.o1.gs Method GENSCAN  
 Start 357 End 1444  
 GI none Score .65  
 Exons 357..533, 1232..1444

Seq. No. 15877 Seq. ID OJ990617\_14.9B23.C14  
 Gene No. 33612 Strand -  
 Start 179 End 1667  
 Name OJ990617\_14.9B23.C14.o2.ts Method TBLASTX:Soybean  
 Start 1232 End 1664  
 GI none Score 156  
 Exons 1232..1498, 1236..1466, 1400..1543, 1575..1664

Seq. No.	15878	Seq. ID	OJ990617_14.9B23.C15
Gene No.	33613	Strand	-
Start	203	End	1024
Name	OJ990617_14.9B23.C15.ol.gs	Method	GENSCAN
Start	203	End	815
GI	none	Score	.42
Exons	203..466, 549..815		

Seq. No.	15878	Seq. ID	OJ990617_14.9B23.C15
Gene No.	33613	Strand	-
Start	203	End	1024
Name	OJ990617_14.9B23.C15.ol.tc	Method	TBLASTX:Cress
Start	203	End	469
GI	none	Score	126
Exons	203..469, 207..434		

Seq. No.	15878	Seq. ID	OJ990617_14.9B23.C15
Gene No.	33613	Strand	-
Start	203	End	1024
Name	OJ990617_14.9B23.C15.ol.ts	Method	TBLASTX:Soybean
Start	203	End	818
GI	none	Score	156
Exons	203..469, 207..437, 546..818, 547..813, 690..818		

Seq. No.	15878	Seq. ID	OJ990617_14.9B23.C15
Gene No.	33613	Strand	-
Start	203	End	1024
Name	OJ990617_14.9B23.C15.ol.np	Method	AAT/NAP
Start	203	End	1024
GI	3522943	Score	421
Exons	203..466, 549..812, 1002..1024		
GI Descrip.	(AC004411) putative ABC transporter [Arabidopsis thaliana]		

Seq. No.	15878	Seq. ID	OJ990617_14.9B23.C15
Gene No.	33613	Strand	-
Start	203	End	1024
Name	OJ990617_14.9B23.C15.ol.tm	Method	TBLASTX:Maize
Start	257	End	786
GI	none	Score	147
Exons	257..469, 261..437, 264..476, 537..779, 546..785, 547..786		

Seq. No.	15879	Seq. ID	OJ990617_14.9B23.C16
Gene No.	33614	Strand	-
Start	1	End	1252
Name	OJ990617_14.9B23.C16.ol.np	Method	AAT/NAP
Start	1	End	1252
GI	3522943	Score	740
Exons	1..112, 198..837, 944..1252		
GI Descrip.	(AC004411) putative ABC transporter [Arabidopsis thaliana]		

Seq. No.	15879	Seq. ID	OJ990617_14.9B23.C16
Gene No.	33614	Strand	-
Start	1	End	1252
Name	OJ990617_14.9B23.C16.ol.gs	Method	GENSCAN
Start	198	End	1205
GI	none	Score	.72
Exons	198..837, 944..1205		

Seq. No.	15879	Seq. ID	OJ990617_14.9B23.C16
Gene No.	33614	Strand	-
Start	1	End	1252
Name	OJ990617_14.9B23.C16.o2.ts	Method	TBLASTX:Soybean
Start	200	End	544
GI	none	Score	87
Exons	200..307, 338..544, 351..539		

Seq. No.	15879	Seq. ID	OJ990617_14.9B23.C16
Gene No.	33614	Strand	-
Start	1	End	1252
Name	OJ990617_14.9B23.C16.o1.tc	Method	TBLASTX:Cress
Start	212	End	1214
GI	none	Score	41
Exons	212..544, 770..832, 770..838, 773..838, 940..1032, 942..1214, 942..1214, 943..1212, 972..1199, 1099..1209		

Seq. No.	15879	Seq. ID	OJ990617_14.9B23.C16
Gene No.	33614	Strand	-
Start	1	End	1252
Name	OJ990617_14.9B23.C16.o2.tm	Method	TBLASTX:Maize
Start	293	End	544
GI	none	Score	97
Exons	293..544, 354..539		

Seq. No.	15879	Seq. ID	OJ990617_14.9B23.C16
Gene No.	33614	Strand	-
Start	1	End	1252
Name	OJ990617_14.9B23.C16.o1.gp	Method	AAT/GAP
Start	363	End	830
GI	LIB3432-043-P1-K1-B3	Score	880
Exons	363..830		
GI Descrip.	'5816991/emb CAB53646.1  4.0e-18 (AL110123) multidrug resistance protein/P-glycoprotein-like [Arabidopsis thaliana]'		

Seq. No.	15879	Seq. ID	OJ990617_14.9B23.C16
Gene No.	33614	Strand	-
Start	1	End	1252
Name	OJ990617_14.9B23.C16.o1.tm	Method	TBLASTX:Maize
Start	761	End	1214
GI	none	Score	205
Exons	761..838, 942..1214, 943..1212		

Seq. No.	15879	Seq. ID	OJ990617_14.9B23.C16
Gene No.	33614	Strand	-
Start	1	End	1252
Name	OJ990617_14.9B23.C16.o1.ts	Method	TBLASTX:Soybean
Start	767	End	1220
GI	none	Score	145
Exons	767..838, 940..1209, 942..1214, 1017..1220		

Seq. No.	15879	Seq. ID	OJ990617_14.9B23.C16
Gene No.	33614	Strand	-
Start	1	End	1252
Name	OJ990617_14.9B23.C16.o1.tw	Method	TBLASTX:Wheat
Start	957	End	1208

GI	none	Score	133
Exons	957..1208, 970..1191		
Seq. No.	15880	Seq. ID	OJ990617_14.9B23.C17
Gene No.	33615	Strand	-
Start	1	End	5515
Name	OJ990617_14.9B23.C17.o1.np	Method	AAT/NAP
Start	1	End	4203
GI	3522943	Score	929
Exons	1..354, 985..1223, 1333..1554, 2157..2332, 2990..3044, 4183..4203		
GI Descrip.	(AC004411) putative ABC transporter [Arabidopsis thaliana]		

Seq. No.	15880	Seq. ID	OJ990617_14.9B23.C17
Gene No.	33615	Strand	-
Start	1	End	5515
Name	OJ990617_14.9B23.C17.o1.tc	Method	TBLASTX:Cress
Start	3	End	401
GI	none	Score	139
Exons	3..401, 4..279		

Seq. No.	15880	Seq. ID	OJ990617_14.9B23.C17
Gene No.	33615	Strand	-
Start	1	End	5515
Name	OJ990617_14.9B23.C17.o1.tm	Method	TBLASTX:Maize
Start	6	End	305
GI	none	Score	236
Exons	6..305, 7..303		

Seq. No.	15880	Seq. ID	OJ990617_14.9B23.C17
Gene No.	33615	Strand	-
Start	1	End	5515
Name	OJ990617_14.9B23.C17.o1.ts	Method	TBLASTX:Soybean
Start	6	End	350
GI	none	Score	129
Exons	6..350, 12..266, 13..348		

Seq. No.	15880	Seq. ID	OJ990617_14.9B23.C17
Gene No.	33615	Strand	-
Start	1	End	5515
Name	OJ990617_14.9B23.C17.o1.gs	Method	GENSCAN
Start	89	End	5515
GI	none	Score	.61
Exons	89..354, 985..1086, 1333..1427, 2157..2332, 2990..3061, 4463..4575, 4672..4850, 5289..5392, 5407..5515		

Seq. No.	15880	Seq. ID	OJ990617_14.9B23.C17
Gene No.	33615	Strand	-
Start	1	End	5515
Name	OJ990617_14.9B23.C17.o2.ts	Method	TBLASTX:Soybean
Start	984	End	1226
GI	none	Score	201
Exons	984..1226		

Seq. No.	15881	Seq. ID	OJ990617_14.9B23.C18
Gene No.	33616	Strand	+
Start	1636	End	2017

Name	OJ990617_14.9B23.C18.o1.gs	Method	GENSCAN
Start	1636	End	2017
GI	none	Score	.78
Exons	1636..1726, 1842..2017		

Seq. No.	15882	Seq. ID	OJ990617_14.9B23.C19
Gene No.	33617	Strand	+
Start	2249	End	2734
Name	OJ990617_14.9B23.C19.o1.gs	Method	GENSCAN
Start	2249	End	2734
GI	none	Score	.85
Exons	2249..2255, 2664..2734		

Seq. No.	15882	Seq. ID	OJ990617_14.9B23.C19
Gene No.	33618	Strand	+
Start	5356	End	7000
Name	OJ990617_14.9B23.C19.o1.np	Method	AAT/NAP
Start	5356	End	7000
GI	5295951	Score	133
Exons	5356..5399, 6164..6342, 6910..7000		
GI Descrip.	(AB026295) Similar to Herpesvirus papio BRRF2 homolog gene, partial cds.(U23857) [Oryza sativa]		

Seq. No.	15882	Seq. ID	OJ990617_14.9B23.C19
Gene No.	33619	Strand	-
Start	6197	End	6802
Name	OJ990617_14.9B23.C19.o1.gp	Method	AAT/GAP
Start	5751	End	5850
GI	LIB3477-003-P1-K1-E9	Score	113
Exons	5751..5850		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi_1173557 (U31771) Ory s 1 [Oryza sativa]'		

Seq. No.	15882	Seq. ID	OJ990617_14.9B23.C19
Gene No.	33619	Strand	-
Start	6197	End	6802
Name	OJ990617_14.9B23.C19.o2.gs	Method	GENSCAN
Start	6197	End	6802
GI	none	Score	.68
Exons	6197..6414, 6721..6802		

Seq. No.	15883	Seq. ID	OJ990617_14.9B23.C20
Gene No.	33620	Strand	-
Start	15	End	590
Name	OJ990617_14.9B23.C20.o1.gs	Method	GENSCAN
Start	15	End	590
GI	none	Score	.67
Exons	15..235, 509..590		

Seq. No.	15884	Seq. ID	OJ990617_14.9B23.C23
Gene No.	33621	Strand	+
Start	238	End	340
Name	OJ990617_14.9B23.C23.o1.gs	Method	GENSCAN
Start	238	End	340
GI	none	Score	.63
Exons	238..340		

Seq. No.	15885	Seq. ID	OJ990617_14.9B23.C25
Gene No.	33622	Strand	+
Start	1	End	1034
Name	OJ990617_14.9B23.C25.o1.np	Method	AAT/NAP
Start	1	End	1028
GI	4263792	Score	272
Exons	1..99, 701..787, 864..1028		
GI Descrip.	(AC006068) unknown protein [Arabidopsis thaliana]		

Seq. No.	15885	Seq. ID	OJ990617_14.9B23.C25
Gene No.	33622	Strand	+
Start	1	End	1034
Name	OJ990617_14.9B23.C25.o1.gs	Method	GENSCAN
Start	433	End	1034
GI	none	Score	.52
Exons	433..531, 1002..1034		

Seq. No.	15885	Seq. ID	OJ990617_14.9B23.C25
Gene No.	33622	Strand	+
Start	1	End	1034
Name	OJ990617_14.9B23.C25.o1.ts	Method	TBLASTX:Soybean
Start	863	End	1028
GI	none	Score	111
Exons	863..1003, 869..1024, 870..1028, 876..1025		

Seq. No.	15885	Seq. ID	OJ990617_14.9B23.C25
Gene No.	33622	Strand	+
Start	1	End	1034
Name	OJ990617_14.9B23.C25.o1.tc	Method	TBLASTX:Cress
Start	863	End	1027
GI	none	Score	47
Exons	863..919, 869..922, 870..935, 938..1003, 938..1027, 939..1025		

Seq. No.	15886	Seq. ID	OJ990617_14.9B23.C27
Gene No.	33623	Strand	-
Start	58	End	264
Name	OJ990617_14.9B23.C27.o1.gs	Method	GENSCAN
Start	58	End	264
GI	none	Score	.87
Exons	58..264		

Seq. No.	15887	Seq. ID	OJ990617_14.9B23.C28
Gene No.	33624	Strand	+
Start	495	End	1957
Name	OJ990617_14.9B23.C28.o1.np	Method	AAT/NAP
Start	495	End	1957
GI	6907086	Score	1040
Exons	495..1255, 1316..1473, 1721..1957		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15887	Seq. ID	OJ990617_14.9B23.C28
Gene No.	33624	Strand	+
Start	495	End	1957
Name	OJ990617_14.9B23.C28.o1.gs	Method	GENSCAN
Start	697	End	1230
GI	none	Score	1

Exons 697..1230

Seq. No.	15888	Seq. ID	OJ990617_14.9B23.C29
Gene No.	33625	Strand	-
Start	465	End	601
Name	OJ990617_14.9B23.C29.o1.gs	Method	GENSCAN
Start	465	End	601
GI	none	Score	.78
Exons	465..601		

Seq. No.	15889	Seq. ID	OJ990617_14.9B23.C31
Gene No.	33626	Strand	+
Start	464	End	500
Name	OJ990617_14.9B23.C31.o1.gs	Method	GENSCAN
Start	464	End	500
GI	none	Score	.71
Exons	464..500		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33627	Strand	+
Start	3061	End	5120
Name	OJ990617_14.9B23.C32.o2.gp	Method	AAT/GAP
Start	3061	End	3463
GI	3760510	Score	744
Exons	3061..3463		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33627	Strand	+
Start	3061	End	5120
Name	OJ990617_14.9B23.C32.o2.np	Method	AAT/NAP
Start	3103	End	5120
GI	6358799	Score	818
Exons	3103..4773, 4804..5120		
GI Descrip.	(AC010675) unknown protein [Arabidopsis thaliana]		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33628	Strand	-
Start	58	End	181
Name	OJ990617_14.9B23.C32.o1.gp	Method	AAT/GAP
Start	58	End	181
GI	45844_1.R1084	Score	222
Exons	58..181		
GI Descrip.	'5816991/emb CAB53646.1  1.0e-35 (AL110123) multidrug resistance protein/P-glycoprotein-like [Arabidopsis thaliana]'		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33629	Strand	-
Start	560	End	1934
Name	OJ990617_14.9B23.C32.o1.gs,	Method	GENSCAN
Start	560	End	1578
GI	none	Score	.68
Exons	560..772, 791..1058, 1148..1578		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33629	Strand	-
Start	560	End	1934
Name	OJ990617_14.9B23.C32.o1.np	Method	AAT/NAP



Start	560	End	1934
GI	6911873	Score	503
Exons	560..1471, 1810..1934		
GI Descrip.	(AL138655) putative protein [Arabidopsis thaliana]		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33629	Strand	-
Start	560	End	1934
Name	OJ990617_14.9B23.C32.o3.tm	Method	TBLASTX:Maize
Start	566	End	1434
GI	none	Score	73
Exons	566..637, 740..1081, 756..860, 1091..1147, 1162..1260, 1163..1270, 1357..1404, 1358..1408, 1408..1434		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33629	Strand	-
Start	560	End	1934
Name	OJ990617_14.9B23.C32.o3.ts	Method	TBLASTX:Soybean
Start	659	End	958
GI	none	Score	90
Exons	659..958, 699..947		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33629	Strand	-
Start	560	End	1934
Name	OJ990617_14.9B23.C32.o1.tc	Method	TBLASTX:Cress
Start	782	End	1461
GI	none	Score	46
Exons	782..1009, 786..860, 909..1010, 1043..1147, 1056..1130, 1162..1257, 1163..1258, 1363..1404, 1414..1461		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33629	Strand	-
Start	560	End	1934
Name	OJ990617_14.9B23.C32.o1.ts	Method	TBLASTX:Soybean
Start	983	End	1405
GI	none	Score	84
Exons	983..1147, 1162..1260, 1163..1273, 1312..1404, 1331..1405		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33630	Strand	-
Start	3069	End	3397
Name	OJ990617_14.9B23.C32.o2.tm	Method	TBLASTX:Maize
Start	3069	End	3397
GI	none	Score	458
Exons	3069..3392, 3070..3393, 3077..3388, 3257..3397		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33631	Strand	-
Start	3398	End	3926
Name	OJ990617_14.9B23.C32.o1.tm	Method	TBLASTX:Maize
Start	3398	End	3880
GI	none	Score	755
Exons	3398..3877, 3399..3878, 3401..3880		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33631	Strand	-

Start	3398	End	3926
Name	OJ990617_14.9B23.C32.o2.ts	Method	TBLASTX:Soybean
Start	3477	End	3893
GI	none	Score	179
Exons	3477..3752, 3483..3701, 3759..3893		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33631	Strand	
Start	3398	End	3926
Name	OJ990617_14.9B23.C32.o2.tc	Method	TBLASTX:Cress
Start	3540	End	3926
GI	none	Score	142
Exons	3540..3752, 3753..3926		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33632	Strand	
Start	3926	End	5124
Name	OJ990617_14.9B23.C32.o1.tw	Method	TBLASTX:Wheat
Start	3926	End	4352
GI	none	Score	226
Exons	3926..4159, 3958..4158, 3999..4169, 4251..4352, 4257..4352		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33632	Strand	
Start	3926	End	5124
Name	OJ990617_14.9B23.C32.o6.tm	Method	TBLASTX:Maize
Start	4005	End	4633
GI	none	Score	79
Exons	4005..4148, 4155..4337, 4361..4399, 4365..4625, 4442..4633		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33632	Strand	
Start	3926	End	5124
Name	OJ990617_14.9B23.C32.o4.ts	Method	TBLASTX:Soybean
Start	4449	End	5111
GI	none	Score	111
Exons	4449..4655, 4460..4567, 4788..4883, 4820..4876, 4908..5006, 4910..5014, 5004..5111, 5055..5099		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33632	Strand	
Start	3926	End	5124
Name	OJ990617_14.9B23.C32.o5.tm	Method	TBLASTX:Maize
Start	4665	End	4886
GI	none	Score	308
Exons	4665..4886, 4665..4874, 4667..4885		

Seq. No.	15890	Seq. ID	OJ990617_14.9B23.C32
Gene No.	33632	Strand	
Start	3926	End	5124
Name	OJ990617_14.9B23.C32.o4.tm	Method	TBLASTX:Maize
Start	4887	End	5124
GI	none	Score	378
Exons	4887..5114, 4888..5124, 4889..5113		

Seq. No.	15891	Seq. ID	OJ990617_14.9B23.C33
Gene No.	33633	Strand	+

Start	1	End	654
Name	OJ990617_14.9B23.C33.o1.np	Method	AAT/NAP
Start	1	End	501
GI	6358799	Score	189
Exons	1..501		
GI Descrip.	(AC010675) unknown protein [Arabidopsis thaliana]		

Seq. No.	15891	Seq. ID	OJ990617_14.9B23.C33
Gene No.	33633	Strand	+
Start	1	End	654
Name	OJ990617_14.9B23.C33.o1.gs	Method	GENSCAN
Start	109	End	654
GI	none	Score	.47
Exons	109..496, 584..654		

Seq. No.	15891	Seq. ID	OJ990617_14.9B23.C33
Gene No.	33634	Strand	+
Start	584	End	1936
Name	OJ990617_14.9B23.C33.o1.gp	Method	AAT/GAP
Start	584	End	1936
GI	3760511	Score	662
Exons	584..654, 1648..1936		

Seq. No.	15891	Seq. ID	OJ990617_14.9B23.C33
Gene No.	33635	Strand	-
Start	1576	End	1677
Name	OJ990617_14.9B23.C33.o2.tm	Method	TBLASTX:Maize
Start	46	End	267
GI	none	Score	308
Exons	46..267, 46..255, 48..266		

Seq. No.	15891	Seq. ID	OJ990617_14.9B23.C33
Gene No.	33635	Strand	-
Start	1576	End	1677
Name	OJ990617_14.9B23.C33.o1.ts	Method	TBLASTX:Soybean
Start	169	End	492
GI	none	Score	102
Exons	169..264, 201..257, 289..387, 291..395, 385..492, 436..480		

Seq. No.	15891	Seq. ID	OJ990617_14.9B23.C33
Gene No.	33635	Strand	-
Start	1576	End	1677
Name	OJ990617_14.9B23.C33.o1.tm	Method	TBLASTX:Maize
Start	268	End	657
GI	none	Score	378
Exons	268..495, 270..494, 583..657, 583..657		

Seq. No.	15891	Seq. ID	OJ990617_14.9B23.C33
Gene No.	33635	Strand	-
Start	1576	End	1677
Name	OJ990617_14.9B23.C33.o2.gs	Method	GENSCAN
Start	1576	End	1677
GI	none	Score	.51
Exons	1576..1677		

Seq. No.	15892	Seq. ID	OJ990617_14.9B23.C34
Gene No.	33636	Strand	+

Start	1	End	682
Name	OJ990617_14.9B23.C34.ol.np	Method	AAT/NAP
Start	1	End	682
GI	3377509	Score	39
Exons	1..21, 283..421, 624..682		
GI Descrip.	(AF056027) auxin transport protein REH1 [Oryza sativa]		
Seq. No.	15892	Seq. ID	OJ990617_14.9B23.C34
Gene No.	33637	Strand	-
Start	210	End	393
Name	OJ990617_14.9B23.C34.ol.gs	Method	GENSCAN
Start	210	End	393
GI	none	Score	.6
Exons	210..393		
Seq. No.	15893	Seq. ID	OJ990617_14.9B23.C35
Gene No.	33638	Strand	+
Start	1	End	809
Name	OJ990617_14.9B23.C35.ol.np	Method	AAT/NAP
Start	1	End	809
GI	3522943	Score	478
Exons	1..574, 670..809		
GI Descrip.	(AC004411) putative ABC transporter [Arabidopsis thaliana]		
Seq. No.	15893	Seq. ID	OJ990617_14.9B23.C35
Gene No.	33638	Strand	+
Start	1	End	809
Name	OJ990617_14.9B23.C35.ol.tm	Method	TBLASTX:Maize
Start	96	End	479
GI	none	Score	75
Exons	96..203, 216..479, 224..457		
Seq. No.	15893	Seq. ID	OJ990617_14.9B23.C35
Gene No.	33638	Strand	+
Start	1	End	809
Name	OJ990617_14.9B23.C35.ol.gs	Method	GENSCAN
Start	154	End	751
GI	none	Score	.6
Exons	154..269, 626..751		
Seq. No.	15893	Seq. ID	OJ990617_14.9B23.C35
Gene No.	33638	Strand	+
Start	1	End	809
Name	OJ990617_14.9B23.C35.ol.ts	Method	TBLASTX:Soybean
Start	216	End	808
GI	none	Score	207
Exons	216..443, 242..427, 321..431, 438..572, 471..563, 539..574, 650..808, 651..704, 667..807		
Seq. No.	15893	Seq. ID	OJ990617_14.9B23.C35
Gene No.	33638	Strand	+
Start	1	End	809
Name	OJ990617_14.9B23.C35.ol.gp	Method	AAT/GAP
Start	325	End	809
GI	58845.1.R1084	Score	705
Exons	325..574, 670..809		
GI Descrip.	'2739309/emb CAA75922  4.0e-34 (Y15990) P-glycoprotein-like		

protein [Arabidopsis thaliana]'

Seq. No.	15893	Seq. ID	OJ990617_14.9B23.C35
Gene No.	33638	Strand	+
Start	1	End	809
Name	OJ990617_14.9B23.C35.o2.tm	Method	TBLASTX:Maize
Start	480	End	808
GI	none	Score	91
Exons	480..572, 650..808, 667..786		

Seq. No.	15894	Seq. ID	OJ990617_14.9B23.C36
Gene No.	33639	Strand	+
Start	1	End	508
Name	OJ990617_14.9B23.C36.o1.gp	Method	AAT/GAP
Start	1	End	369
GI	2309956	Score	387
Exons	1..50, 185..369		
GI Descrip.	5816991/emb CAB53646.1  1.0e-35 (AL110123) multidrug resistance protein/P-glycoprotein-like [Arabidopsis thaliana]		

Seq. No.	15894	Seq. ID	OJ990617_14.9B23.C36
Gene No.	33639	Strand	+
Start	1	End	508
Name	OJ990617_14.9B23.C36.o1.np	Method	AAT/NAP
Start	1	End	508
GI	5816991	Score	311
Exons	1..50, 185..508		
GI Descrip.	(AL110123) multidrug resistance protein/P-glycoprotein-like [Arabidopsis thaliana]		

Seq. No.	15894	Seq. ID	OJ990617_14.9B23.C36
Gene No.	33639	Strand	+
Start	1	End	508
Name	OJ990617_14.9B23.C36.o1.tm	Method	TBLASTX:Maize
Start	1	End	398
GI	none	Score	55
Exons	1..51, 2..52, 3..53, 6..53, 173..325, 175..393, 176..394, 177..398		

Seq. No.	15894	Seq. ID	OJ990617_14.9B23.C36
Gene No.	33639	Strand	+
Start	1	End	508
Name	OJ990617_14.9B23.C36.o1.ts	Method	TBLASTX:Soybean
Start	24	End	448
GI	none	Score	43
Exons	24..53, 29..52, 168..416, 170..421, 175..444, 176..448		

Seq. No.	15894	Seq. ID	OJ990617_14.9B23.C36
Gene No.	33639	Strand	+
Start	1	End	508
Name	OJ990617_14.9B23.C36.o1.tc	Method	TBLASTX:Cress
Start	168	End	453
GI	none	Score	59
Exons	168..323, 175..453, 176..448		

Seq. No.	15895	Seq. ID	OJ990617_14.9B23.C37
Gene No.	33640	Strand	+

Start	121	End	219
Name	OJ990617_14.9B23.C37.o1.gs	Method	GENSCAN
Start	121	End	219
GI	none	Score	.68
Exons	121..219		

Seq. No.	15896	Seq. ID	OJ990617_14.9B23.C39
Gene No.	33641	Strand	-
Start	1	End	687
Name	OJ990617_14.9B23.C39.o1.np	Method	AAT/NAP
Start	1	End	687
GI	6069646	Score	455
Exons	1..687		
GI Descrip.	(AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi 6907112 dbj BAA90639.1  (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248) [Oryza sativa]		

Seq. No.	15896	Seq. ID	OJ990617_14.9B23.C39
Gene No.	33641	Strand	-
Start	1	End	687
Name	OJ990617_14.9B23.C39.o2.tm	Method	TBLASTX:Maize
Start	31	End	226
GI	none	Score	80
Exons	31..225, 107..226		

Seq. No.	15896	Seq. ID	OJ990617_14.9B23.C39
Gene No.	33641	Strand	-
Start	1	End	687
Name	OJ990617_14.9B23.C39.o1.tw	Method	TBLASTX:Wheat
Start	88	End	384
GI	none	Score	79
Exons	88..384, 98..244		

Seq. No.	15896	Seq. ID	OJ990617_14.9B23.C39
Gene No.	33641	Strand	-
Start	1	End	687
Name	OJ990617_14.9B23.C39.o1.tm	Method	TBLASTX:Maize
Start	229	End	654
GI	none	Score	245
Exons	229..654, 230..643		

Seq. No.	15897	Seq. ID	OJ990617_14.9B23.C41
Gene No.	33642	Strand	-
Start	447	End	564
Name	OJ990617_14.9B23.C41.o1.gs	Method	GENSCAN
Start	447	End	564
GI	none	Score	.83
Exons	447..564		

Seq. No.	15898	Seq. ID	OJ990617_14.9B23.C43
Gene No.	33643	Strand	-
Start	988	End	1506
Name	OJ990617_14.9B23.C43.o1.gs	Method	GENSCAN
Start	988	End	1506
GI	none	Score	1

Exons 988..1506

Seq. No.	15899	Seq. ID	OJ990617_14.9B23.C44
Gene No.	33644	Strand	+
Start	1342	End	1757
Name	OJ990617_14.9B23.C44.o1.gs	Method	GENSCAN
Start	1342	End	1757
GI	none	Score	.49
Exons	1342..1435, 1601..1757		

Seq. No.	15900	Seq. ID	OJ990617_14.9B23.C45
Gene No.	33645	Strand	+
Start	2042	End	2351
Name	OJ990617_14.9B23.C45.o1.gs	Method	GENSCAN
Start	2042	End	2351
GI	none	Score	.88
Exons	2042..2351		

Seq. No.	15901	Seq. ID	OJ990617_14.9B23.C46
Gene No.	33646	Strand	+
Start	854	End	4633
Name	OJ990617_14.9B23.C46.o1.gs	Method	GENSCAN
Start	854	End	4633
GI	none	Score	.69
Exons	854..996, 1418..2197, 3233..4633		

Seq. No.	15901	Seq. ID	OJ990617_14.9B23.C46
Gene No.	33647	Strand	-
Start	4289	End	4732
Name	OJ990617_14.9B23.C46.o1.tm	Method	TBLASTX:Maize
Start	1405	End	2200
GI	none	Score	358
Exons	1405..1647, 1409..1618, 1665..1835, 1665..1850, 1676..1858, 1706..1849, 1864..1956, 1874..1981, 1880..1975, 1978..2124, 1986..2198, 2003..2191, 2012..2200		

Seq. No.	15901	Seq. ID	OJ990617_14.9B23.C46
Gene No.	33647	Strand	-
Start	4289	End	4732
Name	OJ990617_14.9B23.C46.o1.ts	Method	TBLASTX:Soybean
Start	1405	End	1627
GI	none	Score	286
Exons	1405..1617, 1406..1627		

Seq. No.	15901	Seq. ID	OJ990617_14.9B23.C46
Gene No.	33647	Strand	-
Start	4289	End	4732
Name	OJ990617_14.9B23.C46.o2.tm	Method	TBLASTX:Maize
Start	3300	End	3705
GI	none	Score	34
Exons	3300..3359, 3300..3374, 3393..3473, 3399..3464, 3439..3474, 3457..3489, 3524..3691, 3561..3701, 3571..3705, 3604..3705		

Seq. No.	15901	Seq. ID	OJ990617_14.9B23.C46
Gene No.	33647	Strand	-
Start	4289	End	4732
Name	OJ990617_14.9B23.C46.o1.gp	Method	AAT/GAP

Start	4289	End	4732
GI	45844_1.R1084	Score	790
Exons	4289..4732		
GI Descrip.	'5816991/emb CAB53646.1  1.0e-35 (AL110123) multidrug resistance protein/P-glycoprotein-like [Arabidopsis thaliana]'		

Seq. No.	15902	Seq. ID	OJ990617_14.9B23.C47
Gene No.	33648	Strand	-
Start	174	End	537
Name	OJ990617_14.9B23.C47.ol.gs	Method	GENSCAN
Start	174	End	537
GI	none	Score	.77
Exons	174..319, 393..537		

Seq. No.	15903	Seq. ID	OJ990617_14.9B23.C48
Gene No.	33649	Strand	+
Start	1	End	556
Name	OJ990617_14.9B23.C48.ol.np	Method	AAT/NAP
Start	1	End	556
GI	3522943	Score	512
Exons	1..556		
GI Descrip.	(AC004411) putative ABC transporter [Arabidopsis thaliana]		

Seq. No.	15903	Seq. ID	OJ990617_14.9B23.C48
Gene No.	33649	Strand	+
Start	1	End	556
Name	OJ990617_14.9B23.C48.ol.tc	Method	TBLASTX:Cress
Start	33	End	554
GI	none	Score	422
Exons	33..554, 74..502, 168..551, 206..511, 306..539, 354..539		

Seq. No.	15903	Seq. ID	OJ990617_14.9B23.C48
Gene No.	33649	Strand	+
Start	1	End	556
Name	OJ990617_14.9B23.C48.ol.gs	Method	GENSCAN
Start	68	End	510
GI	none	Score	.56
Exons	68..510		

Seq. No.	15903	Seq. ID	OJ990617_14.9B23.C48
Gene No.	33649	Strand	+
Start	1	End	556
Name	OJ990617_14.9B23.C48.ol.ts	Method	TBLASTX:Soybean
Start	72	End	554
GI	none	Score	544
Exons	72..554, 74..511, 156..548		

Seq. No.	15903	Seq. ID	OJ990617_14.9B23.C48
Gene No.	33649	Strand	+
Start	1	End	556
Name	OJ990617_14.9B23.C48.ol.tm	Method	TBLASTX:Maize
Start	117	End	554
GI	none	Score	494
Exons	117..554, 119..511, 321..554		

Seq. No.	15904	Seq. ID	OJ990617_14.9B23.C51
Gene No.	33650	Strand	-



Start	1	End	1053
Name	OJ990617_14.9B23.C51.o1.np	Method	AAT/NAP
Start	1	End	1053
GI	6692724	Score	715
Exons	1..86, 181..342, 620..900, 998..1053		
GI Descrip.	(AC012679) putative S-adenosyl-methionine-sterol-C-methyltransferase, 5' partial [Arabidopsis thaliana]		

Seq. No.	15904	Seq. ID	OJ990617_14.9B23.C51
Gene No.	33650	Strand	-
Start	1	End	1053
Name	OJ990617_14.9B23.C51.o1.gp	Method	AAT/GAP
Start	19	End	1053
GI	8157_1.R1084	Score	996
Exons	19..86, 181..342, 620..900, 998..1053		
GI Descrip.	'1458245 9.0e-39 (U64834) coded for by C. elegans cDNA cm17a1; coded for by C. elegans cDNA cm7g1; coded for by C. elegans cDNA CEMSE26F; similar to methyltransferases [Caenorhabditis elegans]'		

Seq. No.	15904	Seq. ID	OJ990617_14.9B23.C51
Gene No.	33650	Strand	-
Start	1	End	1053
Name	OJ990617_14.9B23.C51.o1.tc	Method	TBLASTX:Cress
Start	27	End	1053
GI	none	Score	53
Exons	27..89, 34..87, 167..343, 175..348, 620..682, 624..683, 659..892, 671..901, 672..902, 995..1045, 1002..1052, 1003..1053, 1003..1053		

Seq. No.	15904	Seq. ID	OJ990617_14.9B23.C51
Gene No.	33650	Strand	-
Start	1	End	1053
Name	OJ990617_14.9B23.C51.o1.tm	Method	TBLASTX:Maize
Start	27	End	1053
GI	none	Score	69
Exons	27..89, 33..89, 40..93, 44..94, 160..345, 175..348, 176..346, 618..902, 621..899, 623..901, 625..921, 999..1052, 1002..1052, 1003..1053		

Seq. No.	15904	Seq. ID	OJ990617_14.9B23.C51
Gene No.	33650	Strand	-
Start	1	End	1053
Name	OJ990617_14.9B23.C51.o1.gs	Method	GENSCAN
Start	33	End	900
GI	none	Score	.9
Exons	33..86, 181..342, 620..900		

Seq. No.	15904	Seq. ID	OJ990617_14.9B23.C51
Gene No.	33650	Strand	-
Start	1	End	1053
Name	OJ990617_14.9B23.C51.o1.ts	Method	TBLASTX:Soybean
Start	36	End	1053
GI	none	Score	55
Exons	36..89, 40..87, 175..348, 215..343, 607..900, 620..901, 624..905, 636..902, 640..906, 999..1052, 1003..1053		

Seq. No.	15905	Seq. ID	OJ990617_14.9B23.C52
Gene No.	33651	Strand	+
Start	4186	End	5522
Name	OJ990617_14.9B23.C52.o2.gs	Method	GENSCAN
Start	4186	End	5522
GI	none	Score	.73
Exons	4186..4325, 4327..4462, 4561..4668, 5082..5522		

Seq. No.	15905	Seq. ID	OJ990617_14.9B23.C52
Gene No.	33652	Strand	-
Start	1	End	2939
Name	OJ990617_14.9B23.C52.o1.np	Method	AAT/NAP
Start	1	End	331
GI	6692724	Score	258
Exons	1..172, 257..331		
GI Descrip.	(AC012679) putative S-adenosyl-methionine-sterol-C-methyltransferase, 5' partial [Arabidopsis thaliana]		

Seq. No.	15905	Seq. ID	OJ990617_14.9B23.C52
Gene No.	33652	Strand	-
Start	1	End	2939
Name	OJ990617_14.9B23.C52.o2.np	Method	AAT/NAP
Start	1	End	2766
GI	1055130	Score	206
Exons	1..172, 257..367, 589..732, 938..1075, 1221..1358, 2562..2657, 2732..2766		
GI Descrip.	(U39998) coded for by C. elegans cDNA yk92b11.3; coded for by C. elegans cDNA yk92b11.5; coded for by C. elegans cDNA yk78c2.5; coded for by C. elegans cDNA cm9a8; coded for by C. elegans cDNA yk66h8.3; coded for by C. elegans cDNA yk78c2.3 ...		

Seq. No.	15905	Seq. ID	OJ990617_14.9B23.C52
Gene No.	33652	Strand	-
Start	1	End	2939
Name	OJ990617_14.9B23.C52.o1.gp	Method	AAT/GAP
Start	56	End	699
GI	8157 1.R1084	Score	580
Exons	56..172, 257..367, 589..699		
GI Descrip.	'1458245 9.0e-39 (U64834) coded for by C. elegans cDNA cm17a1; coded for by C. elegans cDNA cm7g1; coded for by C. elegans cDNA CEMSE26F; similar to methyltransferases [Caenorhabditis elegans]'		

Seq. No.	15905	Seq. ID	OJ990617_14.9B23.C52
Gene No.	33652	Strand	-
Start	1	End	2939
Name	OJ990617_14.9B23.C52.o1.ts	Method	TBLASTX:Soybean
Start	56	End	370
GI	none	Score	96
Exons	56..175, 60..173, 254..367, 257..370		

Seq. No.	15905	Seq. ID	OJ990617_14.9B23.C52
Gene No.	33652	Strand	-
Start	1	End	2939
Name	OJ990617_14.9B23.C52.o1.tm	Method	TBLASTX:Maize

Start	56	End	2672
GI	none	Score	142
Exons	56..175, 57..173, 61..183, 254..370, 254..367, 457..498, 566..742, 586..732, 935..1075, 936..1079, 937..1080, 937..1077, 1221..1343, 1222..1359, 1222..1359, 2556..2672, 2562..2627, 2608..2661		

Seq. No.	15905	Seq. ID	OJ990617_14.9B23.C52
Gene No.	33652	Strand	-
Start	1	End	2939
Name	OJ990617_14.9B23.C52.o1.tc	Method	TBLASTX:Cress
Start	56	End	633
GI	none	Score	113
Exons	56..175, 57..173, 58..174, 253..345, 254..370, 254..367, 457..495, 586..633		

Seq. No.	15905	Seq. ID	OJ990617_14.9B23.C52
Gene No.	33652	Strand	-
Start	1	End	2939
Name	OJ990617_14.9B23.C52.o1.tw	Method	TBLASTX:Wheat
Start	56	End	733
GI	none	Score	135
Exons	56..175, 57..173, 62..175, 222..368, 254..370, 254..367, 457..498, 578..733, 586..732, 587..733		

Seq. No.	15905	Seq. ID	OJ990617_14.9B23.C52
Gene No.	33652	Strand	-
Start	1	End	2939
Name	OJ990617_14.9B23.C52.o1.gs	Method	GENSCAN
Start	257	End	2939
GI	none	Score	.84
Exons	257..367, 589..732, 938..1075, 1221..1358, 2388..2450, 2562..2689, 2909..2939		

Seq. No.	15905	Seq. ID	OJ990617_14.9B23.C52
Gene No.	33652	Strand	-
Start	1	End	2939
Name	OJ990617_14.9B23.C52.o2.ts	Method	TBLASTX:Soybean
Start	622	End	2702
GI	none	Score	120
Exons	622..732, 623..733, 935..1075, 936..1079, 938..1090, 1221..1343, 1222..1353, 1231..1347, 2556..2702, 2559..2627		

Seq. No.	15905	Seq. ID	OJ990617_14.9B23.C52
Gene No.	33652	Strand	-
Start	1	End	2939
Name	OJ990617_14.9B23.C52.o2.tc	Method	TBLASTX:Cress
Start	935	End	2675
GI	none	Score	101
Exons	935..1078, 935..1075, 936..1079, 937..1077, 949..1086, 1221..1343, 1222..1356, 1264..1368, 2556..2675, 2608..2658		

Seq. No.	15906	Seq. ID	OJ990617_14.9B23.C53
Gene No.	33653	Strand	+
Start	21	End	387
Name	OJ990617_14.9B23.C53.o1.gs	Method	GENSCAN
Start	21	End	387

GI	none	Score	.65
Exons	21..387		
Seq. No.	15907	Seq. ID	OJ990617_14.9B23.C54
Gene No.	33654	Strand	+
Start	66	End	505
Name	OJ990617_14.9B23.C54.ol.gs	Method	GENSCAN
Start	66	End	505
GI	none	Score	.57
Exons	66..505		

Seq. No.	15908	Seq. ID	OJ990617_14.9B23.C55
Gene No.	33655	Strand	-
Start	64	End	195
Name	OJ990617_14.9B23.C55.ol.gs	Method	GENSCAN
Start	64	End	195
GI	none	Score	1
Exons	64..195		

Seq. No.	15909	Seq. ID	OJ990617_14.9B23.C56
Gene No.	33656	Strand	+
Start	1	End	721
Name	OJ990617_14.9B23.C56.ol.np	Method	AAT/NAP
Start	1	End	721
GI	6539553	Score	1221
Exons	1..721		
GI Descrip.	(AP000836) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa] gi 6539590 dbj BAA88206.1  (AP000837) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa]		

Seq. No.	15909	Seq. ID	OJ990617_14.9B23.C56
Gene No.	33656	Strand	+
Start	1	End	721
Name	OJ990617_14.9B23.C56.ol.gs	Method	GENSCAN
Start	2	End	497
GI	none	Score	.53
Exons	2..497		

Seq. No.	15909	Seq. ID	OJ990617_14.9B23.C56
Gene No.	33656	Strand	+
Start	1	End	721
Name	OJ990617_14.9B23.C56.ol.ts	Method	TBLASTX:Soybean
Start	20	End	436
GI	5509260	Score	353
Exons	20..436, 67..285, 358..417		
GI Descrip.	-		

Seq. No.	15909	Seq. ID	OJ990617_14.9B23.C56
Gene No.	33656	Strand	+
Start	1	End	721
Name	OJ990617_14.9B23.C56.ol.tc	Method	TBLASTX:Cress
Start	65	End	325
GI	none	Score	275
Exons	65..325, 67..237		

Seq. No.	15909	Seq. ID	OJ990617_14.9B23.C56
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Gene No.	33656	Strand	+
Start	1	End	721
Name	OJ990617_14.9B23.C56.o1.tm	Method	TBLASTX:Maize
Start	106	End	571
GI	none	Score	350
Exons	106..288, 107..571, 242..424, 358..468		

Seq. No.	15909	Seq. ID	OJ990617_14.9B23.C56
Gene No.	33656	Strand	+
Start	1	End	721
Name	OJ990617_14.9B23.C56.o1.tw	Method	TBLASTX:Wheat
Start	107	End	652
GI	none	Score	308
Exons	107..451, 254..427, 446..652, 520..642		

Seq. No.	15909	Seq. ID	OJ990617_14.9B23.C56
Gene No.	33656	Strand	+
Start	1	End	721
Name	OJ990617_14.9B23.C56.o2.ts	Method	TBLASTX:Soybean
Start	505	End	718
GI	none	Score	223
Exons	505..705, 506..718		

Seq. No.	15910	Seq. ID	OJ990617_14.9B23.C57
Gene No.	33657	Strand	-
Start	490	End	995
Name	OJ990617_14.9B23.C57.o1.gs	Method	GENSCAN
Start	490	End	995
GI	none	Score	.55
Exons	490..740, 790..995		

Seq. No.	15911	Seq. ID	OJ990617_14.9B23.C59
Gene No.	33658	Strand	-
Start	102	End	810
Name	OJ990617_14.9B23.C59.o1.np	Method	AAT/NAP
Start	102	End	810
GI	5777617	Score	90
Exons	102..199, 784..810		
GI Descrip.	(AJ245900) CAA30375.1 protein [Oryza sativa]		

Seq. No.	15911	Seq. ID	OJ990617_14.9B23.C59
Gene No.	33658	Strand	-
Start	102	End	810
Name	OJ990617_14.9B23.C59.o1.gs	Method	GENSCAN
Start	106	End	780
GI	none	Score	.43
Exons	106..261, 733..780		

Seq. No.	15912	Seq. ID	OJ990617_14.9B23.C60
Gene No.	33659	Strand	+
Start	1	End	874
Name	OJ990617_14.9B23.C60.o1.np	Method	AAT/NAP
Start	1	End	721
GI	5042454	Score	179
Exons	1..203, 668..721		
GI Descrip.	(AC007789) putative polyprotein [Oryza sativa]		

Seq. No.	15912	Seq. ID	OJ990617_14.9B23.C60
Gene No.	33659	Strand	+
Start	1	End	874
Name	OJ990617_14.9B23.C60.ol.gs	Method	GENSCAN
Start	114	End	874
GI	none	Score	.56
Exons	114..203, 707..874		
Seq. No.	15913	Seq. ID	OJ990617_14.9B23.C61
Gene No.	33660	Strand	-
Start	1	End	108
Name	OJ990617_14.9B23.C61.ol.np	Method	AAT/NAP
Start	1	End	108
GI	6899925	Score	138
Exons	1..108		
GI Descrip.	(AL138651) P-glycoprotein-like proetin [Arabidopsis thaliana]		
Seq. No.	15914	Seq. ID	OJ990617_14.9B23.C62
Gene No.	33661	Strand	-
Start	425	End	643
Name	OJ990617_14.9B23.C62.ol.gs	Method	GENSCAN
Start	425	End	643
GI	none	Score	.77
Exons	425..643		
Seq. No.	15915	Seq. ID	OJ990617_14.9B23.C63
Gene No.	33662	Strand	+
Start	1	End	713
Name	OJ990617_14.9B23.C63.ol.np	Method	AAT/NAP
Start	1	End	713
GI	6598511	Score	116
Exons	1..188, 474..713		
GI Descrip.	(AC006069) unknown protein [Arabidopsis thaliana]		
Seq. No.	15915	Seq. ID	OJ990617_14.9B23.C63
Gene No.	33662	Strand	+
Start	1	End	713
Name	OJ990617_14.9B23.C63.ol.gs	Method	GENSCAN
Start	143	End	646
GI	none	Score	1
Exons	143..196, 467..646		
Seq. No.	15916	Seq. ID	OJ990617_14.9B23.C64
Gene No.	33663	Strand	+
Start	1	End	4029
Name	OJ990617_14.9B23.C64.ol.np	Method	AAT/NAP
Start	1	End	4000
GI	6598511	Score	962
Exons	1..193, 269..396, 526..618, 733..783, 1431..1496, 1594..1659, 1750..1830, 1926..1995, 2281..2453, 2532..2607, 2696..2817, 3599..4000		
GI Descrip.	(AC006069) unknown protein [Arabidopsis thaliana]		
Seq. No.	15916	Seq. ID	OJ990617_14.9B23.C64
Gene No.	33663	Strand	+
Start	1	End	4029
Name	OJ990617_14.9B23.C64.ol.tc	Method	TBLASTX:Cress

Start	54	End	397
GI	none	Score	198
Exons	54..188, 55..192, 267..374, 268..396, 269..397		

Seq. No.	15916	Seq. ID	OJ990617_14.9B23.C64
Gene No.	33663	Strand	+
Start	1	End	4029
Name	OJ990617_14.9B23.C64.o2.tm	Method	TBLASTX:Maize
Start	54	End	786
GI	none	Score	198
Exons	54..188, 55..192, 55..195, 56..196, 267..395, 268..396, 268..396, 269..397, 272..397, 523..618, 524..619, 524..616, 730..786, 732..785, 736..786		

Seq. No.	15916	Seq. ID	OJ990617_14.9B23.C64
Gene No.	33663	Strand	+
Start	1	End	4029
Name	OJ990617_14.9B23.C64.o1.gs	Method	GENSCAN
Start	55	End	3961
GI	none	Score	.95
Exons	55..193, 269..396, 526..618, 733..783, 1431..1496, 1926..2003, 2274..2453, 2532..2607, 2690..2817, 3599..3961		

Seq. No.	15916	Seq. ID	OJ990617_14.9B23.C64
Gene No.	33663	Strand	+
Start	1	End	4029
Name	OJ990617_14.9B23.C64.o1.tw	Method	TBLASTX:Wheat
Start	102	End	1620
GI	none	Score	131
Exons	102..188, 103..192, 103..192, 104..202, 267..395, 268..396, 269..397, 271..399, 524..619, 524..616, 729..785, 730..786, 732..785, 733..786, 1421..1495, 1425..1496, 1591..1620, 1591..1620		

Seq. No.	15916	Seq. ID	OJ990617_14.9B23.C64
Gene No.	33663	Strand	+
Start	1	End	4029
Name	OJ990617_14.9B23.C64.o1.ts	Method	TBLASTX:Soybean
Start	535	End	1991
GI	none	Score	56
Exons	535..618, 551..619, 729..785, 730..786, 732..785, 1421..1495, 1425..1496, 1591..1659, 1591..1659, 1749..1829, 1750..1830, 1902..1991, 1925..1984		

Seq. No.	15916	Seq. ID	OJ990617_14.9B23.C64
Gene No.	33663	Strand	+
Start	1	End	4029
Name	OJ990617_14.9B23.C64.o1.tm	Method	TBLASTX:Maize
Start	1406	End	2826
GI	none	Score	85
Exons	1406..1495, 1418..1486, 1425..1496, 1591..1659, 1591..1659, 1592..1660, 1748..1828, 1749..1829, 1749..1829, 1750..1830, 1899..2003, 1899..2060, 1924..2013, 2270..2395, 2532..2606, 2532..2606, 2542..2610, 2700..2789, 2703..2771, 2725..2826		

Seq. No.	15916	Seq. ID	OJ990617_14.9B23.C64
Gene No.	33663	Strand	+

Start	1	End	4029
Name	OJ990617_14.9B23.C64.o2.tc	Method	TBLASTX:Cress
Start	1433	End	1991
GI	none	Score	97
Exons	1433..1495, 1440..1496, 1591..1659, 1591..1659, 1747..1821, 1749..1829, 1750..1830, 1899..1991, 1925..1984		

Seq. No.	15916	Seq. ID	OJ990617_14.9B23.C64
Gene No.	33663	Strand	+
Start	1	End	4029
Name	OJ990617_14.9B23.C64.o1.gp	Method	AAT/GAP
Start	2537	End	3712
GI	700508	Score	549
Exons	2537..2607, 2690..2817, 3599..3712		
GI Descrip.	3785989 8.0e-14 (AC005560) unknown protein [Arabidopsis thaliana]		

Seq. No.	15916	Seq. ID	OJ990617_14.9B23.C64
Gene No.	33663	Strand	+
Start	1	End	4029
Name	OJ990617_14.9B23.C64.o3.tm	Method	TBLASTX:Maize
Start	3574	End	3961
GI	none	Score	63
Exons	3574..3636, 3576..3653, 3599..3655, 3676..3774, 3677..3760, 3833..3961, 3835..3960		

Seq. No.	15916	Seq. ID	OJ990617_14.9B23.C64
Gene No.	33663	Strand	+
Start	1	End	4029
Name	OJ990617_14.9B23.C64.o2.gp	Method	AAT/GAP
Start	3809	End	4029
GI	LIB3477-009-P1-K1-A7	Score	442
Exons	3809..4029		
GI Descrip.	'3785989 8.0e-14 (AC005560) unknown protein [Arabidopsis thaliana]'		

Seq. No.	15917	Seq. ID	OJ990617_14.9B23.C65
Gene No.	33664	Strand	-
Start	477	End	634
Name	OJ990617_14.9B23.C65.o1.np	Method	AAT/NAP
Start	477	End	634
GI	4558552	Score	165
Exons	477..634		
GI Descrip.	(AC007138) putative P-glycoprotein-like protein [Arabidopsis thaliana]		

Seq. No.	15917	Seq. ID	OJ990617_14.9B23.C65
Gene No.	33664	Strand	-
Start	477	End	634
Name	OJ990617_14.9B23.C65.o1.ts	Method	TBLASTX:Soybean
Start	480	End	633
GI	none	Score	148
Exons	480..632, 502..633		

Seq. No.	15918	Seq. ID	OJ990617_14.9B23.C66
Gene No.	33665	Strand	-
Start	14	End	907



Name OJ990617\_14.9B23.C66.o1.gs  
 Start 14  
 GI none  
 Exons 14..252, 382..532, 788..907

Method GENSCAN  
 End 907  
 Score .8

Seq. No. 15918  
 Gene No. 33665  
 Start 14  
 Name OJ990617\_14.9B23.C66.o1.np  
 Start 394  
 GI 5777617  
 Exons 394..503  
 GI Descrip. (AJ245900) CAA30375.1 protein [Oryza sativa]

Seq. ID OJ990617\_14.9B23.C66  
 Strand -  
 End 907  
 Method AAT/NAP  
 End 503  
 Score 67

Seq. No. 15919  
 Gene No. 33666  
 Start 180  
 Name OJ990617\_14.9B23.C67.o1.gs  
 Start 180  
 GI none  
 Exons 180..314

Seq. ID OJ990617\_14.9B23.C67  
 Strand -  
 End 314  
 Method GENSCAN  
 End 314  
 Score .57

Seq. No. 15920  
 Gene No. 33667  
 Start 623  
 Name OJ990617\_14.9B23.C69.o1.gs  
 Start 623  
 GI none  
 Exons 623..1144

Seq. ID OJ990617\_14.9B23.C69  
 Strand +  
 End 1144  
 Method GENSCAN  
 End 1144  
 Score .99

Seq. No. 15921  
 Gene No. 33668  
 Start 15  
 Name OJ990617\_14.9B23.C70.o1.gs  
 Start 15  
 GI none  
 Exons 15..49

Seq. ID OJ990617\_14.9B23.C70  
 Strand +  
 End 49  
 Method GENSCAN  
 End 49  
 Score .87

Seq. No. 15922  
 Gene No. 33669  
 Start 1  
 Name OJ990617\_14.9B23.C72.o1.np  
 Start 1  
 GI 2073375  
 Exons 1..242

Seq. ID OJ990617\_14.9B23.C72  
 Strand -  
 End 242  
 Method AAT/NAP  
 End 242  
 Score 118

GI Descrip. (D85317) farnesyl pyrophosphate synthase [Oryza sativa]  
 gi|4063829|dbj|BAA36276| (AB021747) farnesyl diphosphate synthase [Oryza sativa]

Seq. No. 15922  
 Gene No. 33669  
 Start 1  
 Name OJ990617\_14.9B23.C72.o1.ts  
 Start 28  
 GI none  
 Exons 28..144, 46..144, 47..145

Seq. ID OJ990617\_14.9B23.C72  
 Strand -  
 End 242  
 Method TBLASTX:Soybean  
 End 145  
 Score 85

Seq. No.	15922	Seq. ID	OJ990617_14.9B23.C72
Gene No.	33669	Strand	-
Start	1	End	242
Name	OJ990617_14.9B23.C72.o1.gs	Method	GENSCAN
Start	52	End	138
GI	none	Score	.81
Exons	52..138		

Seq. No.	15923	Seq. ID	OJ990617_14.9B23.C73
Gene No.	33670	Strand	+
Start	1	End	477
Name	OJ990617_14.9B23.C73.o1.np	Method	AAT/NAP
Start	1	End	477
GI	6692724	Score	199
Exons	1..112, 218..292, 382..477		
GI Descrip.	(AC012679) putative S-adenosyl-methionine-sterol-C-methyltransferase, 5' partial [Arabidopsis thaliana]		

Seq. No.	15923	Seq. ID	OJ990617_14.9B23.C73
Gene No.	33670	Strand	+
Start	1	End	477
Name	OJ990617_14.9B23.C73.o1.gs	Method	GENSCAN
Start	59	End	477
GI	none	Score	.96
Exons	59..112, 218..292, 382..477		

Seq. No.	15923	Seq. ID	OJ990617_14.9B23.C73
Gene No.	33671	Strand	+
Start	503	End	765
Name	OJ990617_14.9B23.C73.o2.gp	Method	AAT/GAP
Start	503	End	765
GI	5607393	Score	501
Exons	503..765		

Seq. No.	15923	Seq. ID	OJ990617_14.9B23.C73
Gene No.	33672	Strand	-
Start	56	End	126
Name	OJ990617_14.9B23.C73.o1.gp	Method	AAT/GAP
Start	56	End	126
GI	8157_1.R1084	Score	87
Exons	56..126		
GI Descrip.	'1458245 9.0e-39 (U64834) coded for by C. elegans cDNA cm17a1; coded for by C. elegans cDNA cm7g1; coded for by C. elegans cDNA CEMSE26F; similar to methyltransferases [Caenorhabditis elegans]'		

Seq. No.	15923	Seq. ID	OJ990617_14.9B23.C73
Gene No.	33673	Strand	-
Start	881	End	2509
Name	OJ990617_14.9B23.C73.o1.tc	Method	TBLASTX:Cress
Start	56	End	479
GI	none	Score	83
Exons	56..118, 215..292, 373..474, 381..479		

Seq. No.	15923	Seq. ID	OJ990617_14.9B23.C73
Gene No.	33673	Strand	-

Start	881	End	2509
Name	OJ990617_14.9B23.C73.o1.tm	Method	TBLASTX:Maize
Start	56	End	479
GI	none	Score	82
Exons	56..118, 56..112, 170..292, 215..292, 373..477, 379..477, 380..478, 381..479		

Seq. No.	15923	Seq. ID	OJ990617_14.9B23.C73
Gene No.	33673	Strand	-
Start	881	End	2509
Name	OJ990617_14.9B23.C73.o2.gs	Method	GENSCAN
Start	881	End	2509
GI	none	Score	.47
Exons	881..924, 990..1081, 1456..1713, 2455..2509		

Seq. No.	15924	Seq. ID	OJ990617_14.9B23.C74
Gene No.	33674	Strand	+
Start	1	End	2860
Name	OJ990617_14.9B23.C74.o1.np	Method	AAT/NAP
Start	1	End	2860
GI	3157941	Score	330
Exons	1..202, 295..417, 2132..2278, 2699..2860		
GI Descrip.	(AC002131) Contains similarity to hypothetical protein gb U95973 from A. thaliana. [Arabidopsis thaliana]		

Seq. No.	15924	Seq. ID	OJ990617_14.9B23.C74
Gene No.	33674	Strand	+
Start	1	End	2860
Name	OJ990617_14.9B23.C74.o1.gp	Method	AAT/GAP
Start	121	End	2752
GI	LIB3434-035-P1-K1-G6	Score	884
Exons	121..202, 295..375, 1236..1277, 1702..1735, 1966..2031, 2132..2278, 2699..2752		
GI Descrip.	'2073375/dbj BAA19856  4.0e-18 (D85317) farnesyl pyrophosphate synthase [Oryza sativa] >gi_4063829_dbj_BAA36276_ (AB021747) farnesyl diphosphate synthase [Oryza sativa]'		

Seq. No.	15924	Seq. ID	OJ990617_14.9B23.C74
Gene No.	33674	Strand	+
Start	1	End	2860
Name	OJ990617_14.9B23.C74.o1.gs	Method	GENSCAN
Start	121	End	2340
GI	none	Score	.82
Exons	121..202, 295..375, 1236..1277, 1697..1735, 1966..2031, 2132..2278, 2326..2340		

Seq. No.	15924	Seq. ID	OJ990617_14.9B23.C74
Gene No.	33675	Strand	-
Start	2930	End	4672
Name	OJ990617_14.9B23.C74.o1.tm	Method	TBLASTX:Maize
Start	1964	End	2335
GI	none	Score	71
Exons	1964..2029, 1965..2030, 1965..2066, 1966..2067, 2131..2277, 2132..2281, 2166..2282, 2183..2335		

Seq. No.	15924	Seq. ID	OJ990617_14.9B23.C74
Gene No.	33675	Strand	-

Start	2930	End	4672
Name	OJ990617_14.9B23.C74.o1.ts	Method	TBLASTX:Soybean
Start	1984	End	2281
GI	none	Score	78
Exons	1984..2067, 1986..2069, 2144..2281, 2149..2274		

Seq. No.	15924	Seq. ID	OJ990617_14.9B23.C74
Gene No.	33675	Strand	-
Start	2930	End	4672
Name	OJ990617_14.9B23.C74.o2.gs	Method	GENSCAN
Start	2930	End	4397
GI	none	Score	.68
Exons	2930..2976, 3476..3629, 3748..3907, 4273..4397		

Seq. No.	15924	Seq. ID	OJ990617_14.9B23.C74
Gene No.	33675	Strand	-
Start	2930	End	4672
Name	OJ990617_14.9B23.C74.o2.gp	Method	AAT/GAP
Start	4224	End	4402
GI	2796691	Score	276
Exons	4224..4402		
GI Descrip.	2073375/dbj BAA19856  4.0e-18 (D85317) farnesyl pyrophosphate synthase [Oryza sativa] >gi_4063829_dbj_BAA36276_ (AB021747) farnesyl diphosphate synthase [Oryza sativa]		

Seq. No.	15924	Seq. ID	OJ990617_14.9B23.C74
Gene No.	33675	Strand	-
Start	2930	End	4672
Name	OJ990617_14.9B23.C74.o2.np	Method	AAT/NAP
Start	4272	End	4672
GI	2073375	Score	128
Exons	4272..4409, 4637..4672		
GI Descrip.	(D85317) farnesyl pyrophosphate synthase [Oryza sativa] gi 4063829 dbj BAA36276  (AB021747) farnesyl diphosphate synthase [Oryza sativa]		

Seq. No.	15925	Seq. ID	OJ990617_14.9B23.C75
Gene No.	33676	Strand	-
Start	1	End	1939
Name	OJ990617_14.9B23.C75.o1.np	Method	AAT/NAP
Start	1	End	1939
GI	2073375	Score	639
Exons	1..67, 156..200, 306..401, 812..863, 1000..1088, 1169..1285, 1627..1713, 1811..1939		
GI Descrip.	(D85317) farnesyl pyrophosphate synthase [Oryza sativa] gi 4063829 dbj BAA36276  (AB021747) farnesyl diphosphate synthase [Oryza sativa]		

Seq. No.	15925	Seq. ID	OJ990617_14.9B23.C75
Gene No.	33676	Strand	-
Start	1	End	1939
Name	OJ990617_14.9B23.C75.o1.tm	Method	TBLASTX:Maize
Start	2	End	1841
GI	none	Score	67
Exons	2..70, 3..68, 132..203, 145..204, 158..217, 305..403, 306..401, 809..856, 996..1088, 1000..1089, 1164..1286, 1166..1300, 1199..1288, 1624..1713, 1625..1714, 1808..1840, 1809..1841		

Seq. No.	15925	Seq. ID	OJ990617_14.9B23.C75
Gene No.	33676	Strand	-
Start	1	End	1939
Name	OJ990617_14.9B23.C75.o1.tc	Method	TBLASTX:Cress
Start	5	End	1864
GI	none	Score	61
Exons	5..70, 8..76, 9..125, 145..201, 147..203, 147..203, 306..401, 809..862, 996..1088, 1012..1089, 1154..1300, 1158..1286, 1609..1713, 1625..1708, 1808..1861, 1811..1864		

Seq. No.	15925	Seq. ID	OJ990617_14.9B23.C75
Gene No.	33676	Strand	-
Start	1	End	1939
Name	OJ990617_14.9B23.C75.o1.ts	Method	TBLASTX:Soybean
Start	145	End	1861
GI	none	Score	48
Exons	145..201, 147..212, 147..203, 306..401, 306..401, 313..402, 809..871, 996..1088, 1009..1089, 1164..1286, 1166..1300, 1624..1713, 1625..1714, 1626..1763, 1671..1727, 1790..1858, 1808..1861		

Seq. No.	15925	Seq. ID	OJ990617_14.9B23.C75
Gene No.	33676	Strand	-
Start	1	End	1939
Name	OJ990617_14.9B23.C75.o1.gs	Method	GENSCAN
Start	156	End	1713
GI	none	Score	.81
Exons	156..200, 306..401, 812..863, 1015..1088, 1169..1285, 1627..1713		

Seq. No.	15926	Seq. ID	OJ990617_14.9B23.C76
Gene No.	33677	Strand	+
Start	391	End	1198
Name	OJ990617_14.9B23.C76.o1.gs	Method	GENSCAN
Start	391	End	1198
GI	none	Score	.65
Exons	391..490, 572..673, 762..1198		

Seq. No.	15926	Seq. ID	OJ990617_14.9B23.C76
Gene No.	33678	Strand	-
Start	1	End	485
Name	OJ990617_14.9B23.C76.o1.np	Method	AAT/NAP
Start	1	End	485
GI	2146730	Score	75
Exons	1..75, 124..148, 375..485		
GI Descrip.	farnesyl diphosphate synthase (EC 2.5.1.10) FPS2 - Arabidopsis thaliana gi 1146161 (L46350) farnesyl diphosphate synthase [Arabidopsis thaliana] gi 1146163 (L46349) farnesyl diphosphate synthase [Arabidopsis thaliana] gi 2245078 emb CAB10500.1  (Z97343) contains EST gb:1217531 [Arabidopsis thaliana]		

Seq. No.	15926	Seq. ID	OJ990617_14.9B23.C76
Gene No.	33679	Strand	-
Start	1692	End	4371
Name	OJ990617_14.9B23.C76.o2.gs	Method	GENSCAN
Start	1692	End	4367
GI	none	Score	.67

Exons 1692..1920, 2309..2488, 2885..3014, 3309..3623, 3900..3942, 3975..4367

Seq. No.	15926	Seq. ID	OJ990617_14.9B23.C76
Gene No.	33679	Strand	-
Start	1692	End	4371
Name	OJ990617_14.9B23.C76.ol.tm	Method	TBLASTX:Maize
Start	3529	End	4371
GI	none	Score	122
Exons	3529..3621, 3530..3631, 3902..3943, 3904..3942, 3999..4220, 4023..4181, 4254..4367, 4258..4368, 4282..4371		

Seq. No.	15927	Seq. ID	OJ990617_14.9B23.C77
Gene No.	33680	Strand	+
Start	119	End	192
Name	OJ990617_14.9B23.C77.ol.gs	Method	GENSCAN
Start	119	End	192
GI	none	Score	.54
Exons	119..192		

Seq. No.	15928	Seq. ID	OJ990617_14.9B23.C78
Gene No.	33681	Strand	-
Start	1	End	1005
Name	OJ990617_14.9B23.C78.ol.np	Method	AAT/NAP
Start	1	End	999
GI	6539553	Score	1736
Exons	1..999		
GI Descrip.	(AP000836) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa] gi 6539590 dbj BAA88206.1  (AP000837) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa]		

Seq. No.	15928	Seq. ID	OJ990617_14.9B23.C78
Gene No.	33681	Strand	-
Start	1	End	1005
Name	OJ990617_14.9B23.C78.ol.gs	Method	GENSCAN
Start	149	End	999
GI	none	Score	.57
Exons	149..999		

Seq. No.	15928	Seq. ID	OJ990617_14.9B23.C78
Gene No.	33681	Strand	-
Start	1	End	1005
Name	OJ990617_14.9B23.C78.ol.tm	Method	TBLASTX:Maize
Start	557	End	870
GI	none	Score	291
Exons	557..862, 559..870		

Seq. No.	15928	Seq. ID	OJ990617_14.9B23.C78
Gene No.	33681	Strand	-
Start	1	End	1005
Name	OJ990617_14.9B23.C78.ol.tw	Method	TBLASTX:Wheat
Start	619	End	1005
GI	none	Score	258
Exons	619..1005, 620..994		

Seq. No.	15929	Seq. ID	OJ990617_14.9B23.C79
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Gene No.	33682	Strand	-
Start	1	End	1365
Name	OJ990617_14.9B23.C79.ol.np	Method	AAT/NAP
Start	1	End	1365
GI	6539553	Score	2247
Exons	1..1365		
GI Descrip.	(AP000836) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa] gi 6539590 dbj BAA88206.1  (AP000837) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa]		

Seq. No.	15929	Seq. ID	OJ990617_14.9B23.C79
Gene No.	33682	Strand	-
Start	1	End	1365
Name	OJ990617_14.9B23.C79.ol.tw	Method	TBLASTX:Wheat
Start	57	End	515
GI	none	Score	394
Exons	57..515, 58..507		

Seq. No.	15929	Seq. ID	OJ990617_14.9B23.C79
Gene No.	33682	Strand	-
Start	1	End	1365
Name	OJ990617_14.9B23.C79.ol.tc	Method	TBLASTX:Cress
Start	141	End	530
GI	none	Score	112
Exons	141..335, 348..530		

Seq. No.	15929	Seq. ID	OJ990617_14.9B23.C79
Gene No.	33682	Strand	-
Start	1	End	1365
Name	OJ990617_14.9B23.C79.ol.ts	Method	TBLASTX:Soybean
Start	165	End	563
GI	none	Score	38
Exons	165..338, 292..330, 339..563, 384..554, 385..555		

Seq. No.	15929	Seq. ID	OJ990617_14.9B23.C79
Gene No.	33682	Strand	-
Start	1	End	1365
Name	OJ990617_14.9B23.C79.o2.tm	Method	TBLASTX:Maize
Start	351	End	785
GI	none	Score	84
Exons	351..785, 376..576		

Seq. No.	15929	Seq. ID	OJ990617_14.9B23.C79
Gene No.	33682	Strand	-
Start	1	End	1365
Name	OJ990617_14.9B23.C79.o2.tw	Method	TBLASTX:Wheat
Start	516	End	708
GI	none	Score	186
Exons	516..707, 516..707, 637..708		

Seq. No.	15929	Seq. ID	OJ990617_14.9B23.C79
Gene No.	33682	Strand	-
Start	1	End	1365
Name	OJ990617_14.9B23.C79.ol.tm	Method	TBLASTX:Maize
Start	989	End	1311
GI	none	Score	395

Exons 989..1156, 990..1304, 991..1284, 1057..1311

Seq. No.	15930	Seq. ID	OJ990617_14.9B23.C81
Gene No.	33683	Strand	+
Start	1	End	658
Name	OJ990617_14.9B23.C81.o1.np	Method	AAT/NAP
Start	1	End	658
GI	6899925	Score	795
Exons	1..658		
GI Descrip.	(AL138651) P-glycoprotein-like proetin [Arabidopsis thaliana]		

Seq. No.	15930	Seq. ID	OJ990617_14.9B23.C81
Gene No.	33683	Strand	+
Start	1	End	658
Name	OJ990617_14.9B23.C81.o1.tc	Method	TBLASTX:Cress
Start	19	End	646
GI	none	Score	229
Exons	19..246, 19..252, 20..247, 20..274, 232..627, 233..634, 239..646, 242..541, 298..615		

Seq. No.	15930	Seq. ID	OJ990617_14.9B23.C81
Gene No.	33683	Strand	+
Start	1	End	658
Name	OJ990617_14.9B23.C81.o1.ts	Method	TBLASTX:Soybean
Start	19	End	604
GI	none	Score	274
Exons	19..270, 20..274, 232..402, 233..403, 400..597, 401..604		

Seq. No.	15930	Seq. ID	OJ990617_14.9B23.C81
Gene No.	33683	Strand	+
Start	1	End	658
Name	OJ990617_14.9B23.C81.o1.tm	Method	TBLASTX:Maize
Start	19	End	634
GI	none	Score	105
Exons	19..231, 19..633, 20..634		

Seq. No.	15930	Seq. ID	OJ990617_14.9B23.C81
Gene No.	33683	Strand	+
Start	1	End	658
Name	OJ990617_14.9B23.C81.o1.gs	Method	GENSCAN
Start	158	End	563
GI	none	Score	.82
Exons	158..563		

Seq. No.	15930	Seq. ID	OJ990617_14.9B23.C81
Gene No.	33683	Strand	+
Start	1	End	658
Name	OJ990617_14.9B23.C81.o1.tw	Method	TBLASTX:Wheat
Start	317	End	565
GI	none	Score	318
Exons	317..565, 325..564		

Seq. No.	15931	Seq. ID	OJ990617_14.9B23.C82
Gene No.	33684	Strand	+
Start	77	End	429
Name	OJ990617_14.9B23.C82.o1.gs	Method	GENSCAN
Start	77	End	429



GI	none	Score	.78
Exons	77..157, 256..429		
Seq. No.	15931	Seq. ID	OJ990617_14.9B23.C82
Gene No.	33685	Strand	+
Start	1076	End	1527
Name	OJ990617_14.9B23.C82.o1.np	Method	AAT/NAP
Start	1050	End	1527
GI	3548810	Score	127
Exons	1050..1527		
GI Descrip.	(AC005313) putative chloroplast nucleoid DNA binding protein [Arabidopsis thaliana]		

Seq. No.	15931	Seq. ID	OJ990617_14.9B23.C82
Gene No.	33685	Strand	+
Start	1076	End	1527
Name	OJ990617_14.9B23.C82.o2.gs	Method	GENSCAN
Start	1076	End	1503
GI	none	Score	.65
Exons	1076..1503		

Seq. No.	15932	Seq. ID	OJ990617_14.9B23.C83
Gene No.	33686	Strand	+
Start	240	End	695
Name	OJ990617_14.9B23.C83.o1.gs	Method	GENSCAN
Start	240	End	695
GI	none	Score	.45
Exons	240..359, 361..502, 562..695		

Seq. No.	15933	Seq. ID	OJ990617_14.9B23.C84
Gene No.	33687	Strand	+
Start	1	End	2294
Name	OJ990617_14.9B23.C84.o1.np	Method	AAT/NAP
Start	1	End	515
GI	6539553	Score	852
Exons	1..515		
GI Descrip.	(AP000836) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa] gi 6539590 dbj BAA88206.1  (AP000837) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa]		

Seq. No.	15933	Seq. ID	OJ990617_14.9B23.C84
Gene No.	33687	Strand	+
Start	1	End	2294
Name	OJ990617_14.9B23.C84.o1.gs	Method	GENSCAN
Start	177	End	2294
GI	none	Score	.77
Exons	177..514, 1317..1466, 1622..1896, 2161..2294		

Seq. No.	15933	Seq. ID	OJ990617_14.9B23.C84
Gene No.	33688	Strand	-
Start	720	End	2235
Name	OJ990617_14.9B23.C84.o1.tw	Method	TBLASTX:Wheat
Start	3	End	379
GI	none	Score	514
Exons	3..344, 11..379, 12..341, 14..379		

Seq. No.	15933	Seq. ID	OJ990617_14.9B23.C84
Gene No.	33688	Strand	-
Start	720	End	2235
Name	OJ990617_14.9B23.C84.o2.np	Method	AAT/NAP
Start	720	End	2235
GI	1944504	Score	56
Exons	720..762, 2065..2235		
GI Descrip.	(D64036) protein cdc2 kinase [Oryza sativa]		

Seq. No.	15934	Seq. ID	OJ990617_14.9B23.C85
Gene No.	33689	Strand	+
Start	82	End	194
Name	OJ990617_14.9B23.C85.o1.gs	Method	GENSCAN
Start	82	End	194
GI	none	Score	.93
Exons	82..194		

Seq. No.	15934	Seq. ID	OJ990617_14.9B23.C85
Gene No.	33690	Strand	+
Start	4654	End	4791
Name	OJ990617_14.9B23.C85.o2.np	Method	AAT/NAP
Start	4654	End	4791
GI	5091523	Score	103
Exons	4654..4791		
GI Descrip.	(AB023482) Similar to Gallus gallus mRNA for attachment region binding protein (ARBP).(Y14166) [Oryza sativa]		

Seq. No.	15934	Seq. ID	OJ990617_14.9B23.C85
Gene No.	33691	Strand	-
Start	1303	End	2757
Name	OJ990617_14.9B23.C85.o2.gs	Method	GENSCAN
Start	1303	End	2757
GI	none	Score	.97
Exons	1303..2757		

Seq. No.	15934	Seq. ID	OJ990617_14.9B23.C85
Gene No.	33691	Strand	-
Start	1303	End	2757
Name	OJ990617_14.9B23.C85.o1.np	Method	AAT/NAP
Start	1309	End	2453
GI	4115538	Score	719
Exons	1309..2453		
GI Descrip.	(AB012116) UDP-glycose:flavonoid glycosyltransferase [Vigna mungo]		

Seq. No.	15934	Seq. ID	OJ990617_14.9B23.C85
Gene No.	33691	Strand	-
Start	1303	End	2757
Name	OJ990617_14.9B23.C85.o1.ts	Method	TBLASTX:Soybean
Start	1318	End	2715
GI	none	Score	45
Exons	1318..1494, 1319..1486, 1468..1788, 1504..1635, 1538..1747, 1808..1966, 1819..1965, 1978..2037, 2239..2409, 2503..2589, 2504..2572, 2614..2715, 2657..2695		

Seq. No.	15934	Seq. ID	OJ990617_14.9B23.C85
Gene No.	33691	Strand	-

Start	1303	End	2757
Name	OJ990617_14.9B23.C85.ol.tm	Method	TBLASTX:Maize
Start	1321	End	2755
GI	none	Score	118
Exons	1321..1542, 1325..1489, 1495..1941, 1501..1635, 1538..1942, 1939..2514, 1940..2512, 2485..2625, 2507..2614, 2602..2751, 2606..2755, 2669..2755		

Seq. No.	15934	Seq. ID	OJ990617_14.9B23.C85
Gene No.	33691	Strand	-
Start	1303	End	2757
Name	OJ990617_14.9B23.C85.ol.tc	Method	TBLASTX:Cress
Start	1639	End	2715
GI	none	Score	98
Exons	1639..1776, 1640..1747, 1805..1984, 1813..1983, 2053..2241, 2267..2407, 2275..2409, 2449..2493, 2491..2571, 2605..2715		

Seq. No.	15934	Seq. ID	OJ990617_14.9B23.C85
Gene No.	33691	Strand	-
Start	1303	End	2757
Name	OJ990617_14.9B23.C85.ol.tw	Method	TBLASTX:Wheat
Start	1646	End	2113
GI	none	Score	89
Exons	1646..1705, 1648..1704, 1706..1747, 1708..1752, 1738..2043, 1793..2044, 2050..2112, 2051..2113		

Seq. No.	15935	Seq. ID	OJ990617_14.9B23.C86
Gene No.	33692	Strand	+
Start	136	End	480
Name	OJ990617_14.9B23.C86.ol.gs	Method	GENSCAN
Start	136	End	480
GI	none	Score	.84
Exons	136..188, 363..480		

Seq. No.	15935	Seq. ID	OJ990617_14.9B23.C86
Gene No.	33693	Strand	-
Start	3356	End	6182
Name	OJ990617_14.9B23.C86.o2.gs	Method	GENSCAN
Start	3356	End	6112
GI	none	Score	.42
Exons	3356..3548, 3886..4078, 4349..4577, 4735..4959, 5149..5238, 5464..5583, 5700..5807, 5992..6112		

Seq. No.	15935	Seq. ID	OJ990617_14.9B23.C86
Gene No.	33693	Strand	-
Start	3356	End	6182
Name	OJ990617_14.9B23.C86.ol.np	Method	AAT/NAP
Start	4123	End	6182
GI	6069646.	Score	958
Exons	4123..5112, 5395..6182		
GI Descrip.	(AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi 6907112 dbj BAA90639.1  (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248) [Oryza sativa]		

Seq. No.	15935	Seq. ID	OJ990617_14.9B23.C86
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Gene No.	33693	Strand	-
Start	3356	End	6182
Name	OJ990617_14.9B23.C86.o3.tw	Method	TBLASTX:Wheat
Start	4249	End	4600
GI	none	Score	69
Exons	4249..4296, 4411..4596, 4433..4600		
Seq. No.	15935	Seq. ID	OJ990617_14.9B23.C86
Gene No.	33693	Strand	-
Start	3356	End	6182
Name	OJ990617_14.9B23.C86.o2.tm	Method	TBLASTX:Maize
Start	4325	End	4611
GI	none	Score	106
Exons	4325..4609, 4330..4605, 4411..4611		
Seq. No.	15935	Seq. ID	OJ990617_14.9B23.C86
Gene No.	33693	Strand	-
Start	3356	End	6182
Name	OJ990617_14.9B23.C86.o4.tm	Method	TBLASTX:Maize
Start	4834	End	5118
GI	none	Score	42
Exons	4834..4929, 4879..4929, 4942..5118, 4943..5113		
Seq. No.	15935	Seq. ID	OJ990617_14.9B23.C86
Gene No.	33693	Strand	-
Start	3356	End	6182
Name	OJ990617_14.9B23.C86.o1.ts	Method	TBLASTX:Soybean
Start	5020	End	5559
GI	none	Score	161
Exons	5020..5148, 5179..5202, 5209..5559		
Seq. No.	15935	Seq. ID	OJ990617_14.9B23.C86
Gene No.	33693	Strand	-
Start	3356	End	6182
Name	OJ990617_14.9B23.C86.o1.tw	Method	TBLASTX:Wheat
Start	5098	End	5538
GI	none	Score	123
Exons	5098..5256, 5242..5538, 5246..5536		
Seq. No.	15935	Seq. ID	OJ990617_14.9B23.C86
Gene No.	33693	Strand	-
Start	3356	End	6182
Name	OJ990617_14.9B23.C86.o1.tm	Method	TBLASTX:Maize
Start	5179	End	5853
GI	none	Score	72
Exons	5179..5853, 5246..5452, 5528..5686, 5711..5815		
Seq. No.	15935	Seq. ID	OJ990617_14.9B23.C86
Gene No.	33693	Strand	-
Start	3356	End	6182
Name	OJ990617_14.9B23.C86.o2.tw	Method	TBLASTX:Wheat
Start	5653	End	5958
GI	none	Score	79
Exons	5653..5958, 5663..5809		
Seq. No.	15935	Seq. ID	OJ990617_14.9B23.C86
Gene No.	33693	Strand	-

Start	3356	End	6182
Name	OJ990617_14.9B23.C86.o3.tm	Method	TBLASTX:Maize
Start	5854	End	6127
GI	none	Score	145
Exons	5854..6126, 5855..6127		
Seq. No.	15936	Seq. ID	OJ990617_14.9B23.C87
Gene No.	33694	Strand	-
Start	83	End	775
Name	OJ990617_14.9B23.C87.o1.gs	Method	GENSCAN
Start	83	End	771
GI	none	Score	.98
Exons	83..771		
Seq. No.	15936	Seq. ID	OJ990617_14.9B23.C87
Gene No.	33694	Strand	-
Start	83	End	775
Name	OJ990617_14.9B23.C87.o2.tm	Method	TBLASTX:Maize
Start	94	End	379
GI	none	Score	148
Exons	94..378, 128..379		
Seq. No.	15936	Seq. ID	OJ990617_14.9B23.C87
Gene No.	33694	Strand	-
Start	83	End	775
Name	OJ990617_14.9B23.C87.o1.tm	Method	TBLASTX:Maize
Start	385	End	775
GI	none	Score	100
Exons	385..774, 494..673, 499..750, 707..775		
Seq. No.	15937	Seq. ID	OJ990617_14.9B23.C88
Gene No.	33695	Strand	-
Start	90	End	705
Name	OJ990617_14.9B23.C88.o1.gs	Method	GENSCAN
Start	90	End	705
GI	none	Score	.65
Exons	90..404, 459..705		
Seq. No.	15938	Seq. ID	OJ990617_14.9B23.C90
Gene No.	33696	Strand	-
Start	1034	End	1074
Name	OJ990617_14.9B23.C90.o1.gs	Method	GENSCAN
Start	1034	End	1074
GI	none	Score	.8
Exons	1034..1074		
Seq. No.	15939	Seq. ID	OJ990617_14.9B23.C91
Gene No.	33697	Strand	-
Start	1	End	3358
Name	OJ990617_14.9B23.C91.o1.np	Method	AAT/NAP
Start	1	End	3358
GI	1491621	Score	134
Exons	1..85, 138..1001, 2162..2532, 3320..3358		
GI Descrip.	(Z78205) UL36 [Bovine herpesvirus 1] gi 2653311 emb CAA06097  (AJ004801) very large virion protein (tegument) [Bovine herpesvirus type 1.1]		

Seq. No.	15939	Seq. ID	OJ990617_14.9B23.C91
Gene No.	33697	Strand	-
Start	1	End	3358
Name	OJ990617_14.9B23.C91.o1.gs	Method	GENSCAN
Start	231	End	2611
GI	none	Score	.83
Exons	231..341, 525..828, 1140..1277, 2026..2611		

Seq. No.	15940	Seq. ID	OJ990617_14.9B23.C94
Gene No.	33698	Strand	-
Start	1	End	737
Name	OJ990617_14.9B23.C94.o1.np	Method	AAT/NAP
Start	1	End	737
GI	4558552	Score	168
Exons	1..230, 642..737		
GI Descrip.	(AC007138) putative P-glycoprotein-like protein [Arabidopsis thaliana]		

Seq. No.	15940	Seq. ID	OJ990617_14.9B23.C94
Gene No.	33698	Strand	-
Start	1	End	737
Name	OJ990617_14.9B23.C94.o1.gs	Method	GENSCAN
Start	42	End	192
GI	none	Score	.54
Exons	42..192		

Seq. No.	15941	Seq. ID	OJ990617_14.9B23.C96
Gene No.	33699	Strand	+
Start	25	End	114
Name	OJ990617_14.9B23.C96.o1.gp	Method	AAT/GAP
Start	25	End	114
GI	uC-osflcyp022c06b2	Score	137
Exons	25..114		
GI Descrip.	'5042437/gb AC007789.1 AC007789 8.0e-25 Oryza sativa BAC T49B20 genomic sequence, complete sequence'		

Seq. No.	15942	Seq. ID	OJ990617_14.9B23.C98
Gene No.	33700	Strand	-
Start	1	End	971
Name	OJ990617_14.9B23.C98.o2.tm	Method	TBLASTX:Maize
Start	1	End	271
GI	none	Score	123
Exons	1..267, 5..271, 7..264, 56..271		

Seq. No.	15942	Seq. ID	OJ990617_14.9B23.C98
Gene No.	33700	Strand	-
Start	1	End	971
Name	OJ990617_14.9B23.C98.o1.tc	Method	TBLASTX:Cress
Start	1	End	966
GI	none	Score	109
Exons	1..384, 7..267, 56..241, 56..385, 451..696, 494..718, 517..696, 772..966, 895..963		

Seq. No.	15942	Seq. ID	OJ990617_14.9B23.C98
Gene No.	33700	Strand	-
Start	1	End	971
Name	OJ990617_14.9B23.C98.o1.np	Method	AAT/NAP

Start	1	End	971
GI	3522943	Score	870
Exons	1..379, 452..690, 784..971		
GI Descrip.	(AC004411) putative ABC transporter [Arabidopsis thaliana]		

Seq. No.	15942	Seq. ID	OJ990617_14.9B23.C98
Gene No.	33700	Strand	-
Start	1	End	971
Name	OJ990617_14.9B23.C98.o1.ts	Method	TBLASTX:Soybean
Start	1	End	375
GI	none	Score	194
Exons	1..375, 7..363, 56..373		

Seq. No.	15942	Seq. ID	OJ990617_14.9B23.C98
Gene No.	33700	Strand	-
Start	1	End	971
Name	OJ990617_14.9B23.C98.o1.gs	Method	GENSCAN
Start	63	End	921
GI	none	Score	1
Exons	63..379, 452..690, 784..921		

Seq. No.	15942	Seq. ID	OJ990617_14.9B23.C98
Gene No.	33700	Strand	-
Start	1	End	971
Name	OJ990617_14.9B23.C98.o1.tm	Method	TBLASTX:Maize
Start	277	End	630
GI	none	Score	135
Exons	277..378, 278..382, 282..395, 449..628, 450..629, 451..630, 452..628, 519..629		

Seq. No.	15942	Seq. ID	OJ990617_14.9B23.C98
Gene No.	33700	Strand	-
Start	1	End	971
Name	OJ990617_14.9B23.C98.o2.ts	Method	TBLASTX:Soybean
Start	451	End	693
GI	none	Score	122
Exons	451..693, 452..691		

Seq. No.	15943	Seq. ID	OJ990617_14.9B23.C99
Gene No.	33701	Strand	+
Start	2726	End	4375
Name	OJ990617_14.9B23.C99.o2.gs	Method	GENSCAN
Start	2726	End	4375
GI	none	Score	.78
Exons	2726..2730, 3991..4375		

Seq. No.	15943	Seq. ID	OJ990617_14.9B23.C99
Gene No.	33702	Strand	-
Start	1	End	2343
Name	OJ990617_14.9B23.C99.o1.np	Method	AAT/NAP
Start	1	End	2271
GI	4558552	Score	361
Exons	1..199, 783..837, 2056..2271		
GI Descrip.	(AC007138) putative P-glycoprotein-like protein [Arabidopsis thaliana]		

Seq. No.	15943	Seq. ID	OJ990617_14.9B23.C99
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Gene No. 33702  
 Start 1  
 Name OJ990617\_14.9B23.C99.o1.gs  
 Start 24  
 GI none  
 Exons 24..199, 783..837, 2056..2343

Strand -  
 End 2343  
 Method GENSCAN  
 End 2343  
 Score .87

Seq. No. 15943  
 Gene No. 33703  
 Start 6012  
 Name OJ990617\_14.9B23.C99.o1.tc  
 Start 10  
 GI none  
 Exons 10..216, 12..215, 72..200, 2089..2235

Seq. ID OJ990617\_14.9B23.C99  
 Strand -  
 End 6161  
 Method TBLASTX:Cress  
 End 2235  
 Score 106

Seq. No. 15943  
 Gene No. 33703  
 Start 6012  
 Name OJ990617\_14.9B23.C99.o1.tm  
 Start 5643  
 GI none  
 Exons 5643..5762, 5651..5755, 5652..5759, 5747..5863, 5748..5861, 5755..5862, 5755..5877

Seq. ID OJ990617\_14.9B23.C99  
 Strand -  
 End 6161  
 Method TBLASTX:Maize  
 End 5877  
 Score 97

Seq. No. 15943  
 Gene No. 33703  
 Start 6012  
 Name OJ990617\_14.9B23.C99.o2.np  
 Start 5645  
 GI 4539658  
 Exons 5645..5779  
 GI Descrip. (AF061282) serine carboxypeptidase-like protein [Sorghum bicolor]

Seq. ID OJ990617\_14.9B23.C99  
 Strand -  
 End 6161  
 Method AAT/NAP  
 End 5779  
 Score 90

Seq. No. 15943  
 Gene No. 33703  
 Start 6012  
 Name OJ990617\_14.9B23.C99.o3.gs  
 Start 6012  
 GI none  
 Exons 6012..6161

Seq. ID OJ990617\_14.9B23.C99  
 Strand -  
 End 6161  
 Method GENSCAN  
 End 6161  
 Score .51

Seq. No. 15944  
 Gene No. 33704  
 Start 1750  
 Name OJ990617\_14.9B23.C100.o1.gs  
 Start 1750  
 GI none  
 Exons 1750..1914

Seq. ID OJ990617\_14.9B23.C100  
 Strand +  
 End 1914  
 Method GENSCAN  
 End 1914  
 Score .88

Seq. No. 15944  
 Gene No. 33705  
 Start 3145  
 Name OJ990617\_14.9B23.C100.o1.gp  
 Start 3145  
 GI uC-osflcyp022c06b2  
 Exons 3145..3234

Seq. ID OJ990617\_14.9B23.C100  
 Strand -  
 End 3234  
 Method AAT/GAP  
 End 3234  
 Score 137



GI Descrip. '5042437/gb|AC007789.1|AC007789 8.0e-25 Oryza sativa BAC T49B20 genomic sequence, complete sequence'

Seq. No.	15945	Seq. ID	OJ990617_14.9B23.C101
Gene No.	33706	Strand	+
Start	87	End	1356
Name	OJ990617_14.9B23.C101.o1.gs	Method	GENSCAN
Start	87	End	1356
GI	none	Score	.41
Exons	87..147, 1136..1356		

Seq. No.	15945	Seq. ID	OJ990617_14.9B23.C101
Gene No.	33707	Strand	-
Start	1676	End	2628
Name	OJ990617_14.9B23.C101.o2.gs	Method	GENSCAN
Start	1676	End	2628
GI	none	Score	.76
Exons	1676..1888, 1916..2014, 2545..2628		

Seq. No.	15946	Seq. ID	OJ990617_14.9B23.C102
Gene No.	33708	Strand	-
Start	190	End	789
Name	OJ990617_14.9B23.C102.o1.np	Method	AAT/NAP
Start	190	End	789
GI	82486	Score	113
Exons	190..341, 689..789		
GI Descrip.	hypothetical protein 3 - rice gi 20381 emb CAA29824  (X06611) put. ORF 1 [Oryza sativa]		

Seq. No.	15947	Seq. ID	OJ990617_14.9B23.C104
Gene No.	33709	Strand	-
Start	1	End	234
Name	OJ990617_14.9B23.C104.o1.gp	Method	AAT/GAP
Start	1	End	234
GI	45844 1.R1084	Score	452
Exons	1..234		
GI Descrip.	'5816991/emb CAB53646.1  1.0e-35 (AL110123) multidrug resistance protein/P-glycoprotein-like [Arabidopsis thaliana]'		

Seq. No.	15948	Seq. ID	OJ990617_14.9B23.C106
Gene No.	33710	Strand	-
Start	78	End	438
Name	OJ990617_14.9B23.C106.o1.gs	Method	GENSCAN
Start	78	End	438
GI	none	Score	.84
Exons	78..257, 408..438		

Seq. No.	15949	Seq. ID	OJ990617_14.9B23.C107
Gene No.	33711	Strand	-
Start	356	End	640
Name	OJ990617_14.9B23.C107.o1.tm	Method	TBLASTX:Maize
Start	356	End	640
GI	none	Score	318
Exons	356..640, 360..635		

Seq. No.	15950	Seq. ID	OJ990617_14.9B23.C108
Gene No.	33712	Strand	+

Start	387	End	701
Name	OJ990617_14.9B23.C108.ol.tm	Method	TBLASTX:Maize
Start	195	End	701
GI	none	Score	60
Exons	195..284, 196..267, 200..271, 379..432, 387..605, 387..590, 451..597, 591..701, 602..700		

Seq. No.	15950	Seq. ID	OJ990617_14.9B23.C108
Gene No.	33712	Strand	+
Start	387	End	701
Name	OJ990617_14.9B23.C108.ol.gs	Method	GENSCAN
Start	387	End	599
GI	none	Score	.81
Exons	387..599		

Seq. No.	15951	Seq. ID	OJ990617_14.9B23.C109
Gene No.	33713	Strand	-
Start	91	End	429
Name	OJ990617_14.9B23.C109.ol.gs	Method	GENSCAN
Start	91	End	429
GI	none	Score	.85
Exons	91..303, 331..429		

Seq. No.	15952	Seq. ID	OJ990617_14.9B23.C111
Gene No.	33714	Strand	-
Start	65	End	309
Name	OJ990617_14.9B23.C111.ol.tm	Method	TBLASTX:Maize
Start	1	End	309
GI	none	Score	60
Exons	1..48, 16..48, 67..309, 96..305		

Seq. No.	15952	Seq. ID	OJ990617_14.9B23.C111
Gene No.	33714	Strand	-
Start	65	End	309
Name	OJ990617_14.9B23.C111.ol.gs	Method	GENSCAN
Start	65	End	296
GI	none	Score	.45
Exons	65..296		

Seq. No.	15952	Seq. ID	OJ990617_14.9B23.C111
Gene No.	33714	Strand	-
Start	65	End	309
Name	OJ990617_14.9B23.C111.ol.ts	Method	TBLASTX:Soybean
Start	87	End	309
GI	none	Score	155
Exons	87..308, 97..309		

Seq. No.	15953	Seq. ID	OJ990617_14.9B23.C112
Gene No.	33715	Strand	+
Start	413	End	445
Name	OJ990617_14.9B23.C112.ol.gs	Method	GENSCAN
Start	413	End	445
GI	none	Score	.7
Exons	413..445		

Seq. No.	15954	Seq. ID	OJ990617_14.9B23.C114
Gene No.	33716	Strand	-

Start	27	End	164
Name	OJ990617_14.9B23.C114.o1.gs	Method	GENSCAN
Start	27	End	164
GI	none	Score	.98
Exons	27..164		

Seq. No.	15955	Seq. ID	OJ990617_14.9B23.C116
Gene No.	33717	Strand	-
Start	1	End	733
Name	OJ990617_14.9B23.C116.o1.np	Method	AAT/NAP
Start	1	End	733
GI	5816991	Score	197
Exons	1..22, 450..733		
GI Descrip.	(AL110123) multidrug resistance protein/P-glycoprotein-like [Arabidopsis thaliana]		

Seq. No.	15955	Seq. ID	OJ990617_14.9B23.C116
Gene No.	33717	Strand	-
Start	1	End	733
Name	OJ990617_14.9B23.C116.o1.tm	Method	TBLASTX:Maize
Start	449	End	629
GI	none	Score	147
Exons	449..628, 453..629, 456..629		

Seq. No.	15955	Seq. ID	OJ990617_14.9B23.C116
Gene No.	33717	Strand	-
Start	1	End	733
Name	OJ990617_14.9B23.C116.o1.ts	Method	TBLASTX:Soybean
Start	449	End	691
GI	none	Score	84
Exons	449..691, 459..608		

Seq. No.	15955	Seq. ID	OJ990617_14.9B23.C116
Gene No.	33717	Strand	-
Start	1	End	733
Name	OJ990617_14.9B23.C116.o1.gs	Method	GENSCAN
Start	450	End	688
GI	none	Score	.56
Exons	450..688		

Seq. No.	15956	Seq. ID	OJ990617_14.9B23.C117
Gene No.	33718	Strand	-
Start	192	End	648
Name	OJ990617_14.9B23.C117.o1.gs	Method	GENSCAN
Start	192	End	566
GI	none	Score	.79
Exons	192..246, 333..566		

Seq. No.	15956	Seq. ID	OJ990617_14.9B23.C117
Gene No.	33718	Strand	-
Start	192	End	648
Name	OJ990617_14.9B23.C117.o1.np	Method	AAT/NAP
Start	192	End	648
GI	3522943	Score	116
Exons	192..252, 342..648		
GI Descrip.	(AC004411) putative ABC transporter [Arabidopsis thaliana]		

Seq. No.	15957	Seq. ID	OJ990617_13.9B24.C1
Gene No.	33719	Strand	-
Start	1	End	12479
Name	OJ990617_13.9B24.C1.o1.np	Method	AAT/NAP
Start	1	End	12479
GI	6714410	Score	787
Exons	1..497, 1121..1281, 1395..1587, 3162..3225, 3559..3724, 3799..3904, 4959..5122, 5749..5883, 5953..6178, 12431..12479		
GI Descrip.	(AC012328) unknown protein [Arabidopsis thaliana]		

Seq. No.	15957	Seq. ID	OJ990617_13.9B24.C1
Gene No.	33719	Strand	-
Start	1	End	12479
Name	OJ990617_13.9B24.C1.o1.gs	Method	GENSCAN
Start	1395	End	3814
GI	none	Score	.82
Exons	1395..1587, 3162..3252, 3592..3723, 3799..3814		

Seq. No.	15957	Seq. ID	OJ990617_13.9B24.C1
Gene No.	33719	Strand	-
Start	1	End	12479
Name	OJ990617_13.9B24.C1.o1.gp	Method	AAT/GAP
Start	3597	End	5129
GI	426419	Score	705
Exons	3597..3723, 3799..3924, 4982..5129		

Seq. No.	15957	Seq. ID	OJ990617_13.9B24.C1
Gene No.	33719	Strand	-
Start	1	End	12479
Name	OJ990617_13.9B24.C1.o2.gs	Method	GENSCAN
Start	4558	End	6399
GI	none	Score	.78
Exons	4558..4579, 4870..4937, 4982..5122, 5243..5304, 5385..5472, 5749..5976, 6007..6178, 6293..6399		

Seq. No.	15957	Seq. ID	OJ990617_13.9B24.C1
Gene No.	33719	Strand	-
Start	1	End	12479
Name	OJ990617_13.9B24.C1.o3.gs	Method	GENSCAN
Start	7342	End	12255
GI	none	Score	.78
Exons	7342..7649, 11051..11104, 11453..11564, 11994..12255		

Seq. No.	15957	Seq. ID	OJ990617_13.9B24.C1
Gene No.	33719	Strand	-
Start	1	End	12479
Name	OJ990617_13.9B24.C1.o2.gp	Method	AAT/GAP
Start	12018	End	12295
GI	none	Score	.437
Exons	12018..12295		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33720	Strand	+
Start	5656	End	9566
Name	OJ990617_13.9B24.C2.o1.np	Method	AAT/NAP
Start	5656	End	9566
GI	4206306	Score	2876

Exons 5656..9566  
GI Descrip. (AF049110) prpol [Zea mays]

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o5.tw	Method	TBLASTX:Wheat
Start	5902	End	6244
GI	none	Score	66
Exons	5902..6033, 6029..6244, 6067..6243		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o2.tw	Method	TBLASTX:Wheat
Start	6449	End	6903
GI	none	Score	357
Exons	6449..6820, 6475..6813, 6509..6820, 6820..6903, 6831..6902		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o2.tm	Method	TBLASTX:Maize
Start	6577	End	6933
GI	none	Score	276
Exons	6577..6810, 6578..6811, 6768..6932, 6817..6933		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o1.tm	Method	TBLASTX:Maize
Start	6961	End	7344
GI	none	Score	398
Exons	6961..7344, 7071..7331		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o1.tw	Method	TBLASTX:Wheat
Start	7018	End	7442
GI	none	Score	453
Exons	7018..7437, 7018..7410, 7071..7442		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o1.ts	Method	TBLASTX:Soybean
Start	7063	End	7437
GI	none	Score	267
Exons	7063..7437, 7113..7256		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o3.tw	Method	TBLASTX:Wheat
Start	7712	End	8144
GI	none	Score	287

Exons 7712..8137, 7713..8144

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o5.tm	Method	TBLASTX:Maize
Start	8079	End	8324
GI	none	Score	190
Exons	8079..8324		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o4.tm	Method	TBLASTX:Maize
Start	8349	End	8613
GI	none	Score	217
Exons	8349..8612, 8392..8613, 8474..8611		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o4.tw	Method	TBLASTX:Wheat
Start	8454	End	8840
GI	none	Score	259
Exons	8454..8840		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o3.tm	Method	TBLASTX:Maize
Start	8613	End	8976
GI	none	Score	208
Exons	8613..8840, 8705..8839, 8835..8975, 8839..8976		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o6.tw	Method	TBLASTX:Wheat
Start	8962	End	9541
GI	none	Score	100
Exons	8962..9081, 9118..9240, 9122..9241, 9434..9541		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o2.gs	Method	GENSCAN
Start	11459	End	17886
GI	none	Score	.51
Exons	11459..11635, 11740..11993, 12086..12262, 12332..12646, 12814..12993, 13058..13271, 13527..13641, 13795..13891, 14108..14240, 15025..15157, 16356..16398, 16928..16986, 17065..17165, 17698..17886		

Seq. No.	15958	Seq. ID	OJ990617_13.9B24.C2
Gene No.	33721	Strand	-
Start	11459	End	17886
Name	OJ990617_13.9B24.C2.o2.np	Method	AAT/NAP

Start	14243	End	15889
GI	6721516	Score	483
Exons	14243..14388, 14886..15233, 15648..15889		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	15959	Seq. ID	OJ990617_13.9B24.C3
Gene No.	33722	Strand	-
Start	64	End	847
Name	OJ990617_13.9B24.C3.o1.gs	Method	GENSCAN
Start	64	End	847
GI	none	Score	.42
Exons	64..174, 707..847		

Seq. No.	15960	Seq. ID	OJ990617_13.9B24.C4
Gene No.	33723	Strand	+
Start	5392	End	6217
Name	OJ990617_13.9B24.C4.o2.np	Method	AAT/NAP
Start	5392	End	6217
GI	6498461	Score	816
Exons	5392..5472, 5697..5783, 5810..6217		
GI Descrip.	(AP000816) hypothetical protein [Oryza sativa]		

Seq. No.	15960	Seq. ID	OJ990617_13.9B24.C4
Gene No.	33723	Strand	+
Start	5392	End	6217
Name	OJ990617_13.9B24.C4.o3.gs	Method	GENSCAN
Start	5392	End	6171
GI	none	Score	.56
Exons	5392..5472, 5697..5830, 6012..6171		

Seq. No.	15960	Seq. ID	OJ990617_13.9B24.C4
Gene No.	33724	Strand	-
Start	288	End	1878
Name	OJ990617_13.9B24.C4.o1.gs	Method	GENSCAN
Start	288	End	1878
GI	none	Score	.98
Exons	288..1115, 1192..1878		

Seq. No.	15960	Seq. ID	OJ990617_13.9B24.C4
Gene No.	33724	Strand	-
Start	288	End	1878
Name	OJ990617_13.9B24.C4.o1.np	Method	AAT/NAP
Start	339	End	1821
GI	4835245	Score	841
Exons	339..1821		
GI Descrip.	(AL049862) putative mitochondrial protein [Arabidopsis thaliana]		

Seq. No.	15960	Seq. ID	OJ990617_13.9B24.C4
Gene No.	33725	Strand	-
Start	2668	End	3483
Name	OJ990617_13.9B24.C4.o1.tc	Method	TBLASTX:Cress
Start	372	End	713
GI	none	Score	131
Exons	372..497, 498..713, 511..705		

Seq. No.	15960	Seq. ID	OJ990617_13.9B24.C4
Gene No.	33725	Strand	-

Start 2668  
 Name OJ990617\_13.9B24.C4.o2.tm  
 Start 372  
 GI none  
 Exons 372..410, 372..587, 445..588

End 3483  
 Method TBLASTX:Maize  
 End 588  
 Score 38

Seq. No. 15960  
 Gene No. 33725  
 Start 2668  
 Name OJ990617\_13.9B24.C4.o1.tw  
 Start 372  
 GI none  
 Exons 372..416, 372..458, 450..656, 451..657

Seq. ID OJ990617\_13.9B24.C4  
 Strand -  
 End 3483  
 Method TBLASTX:Wheat  
 End 657  
 Score 40

Seq. No. 15960  
 Gene No. 33725  
 Start 2668  
 Name OJ990617\_13.9B24.C4.o1.ts  
 Start 420  
 GI none  
 Exons 420..716, 445..705, 588..716, 822..1160, 847..897, 1000..1059

Seq. ID OJ990617\_13.9B24.C4  
 Strand -  
 End 3483  
 Method TBLASTX:Soybean  
 End 1160  
 Score 109

Seq. No. 15960  
 Gene No. 33725  
 Start 2668  
 Name OJ990617\_13.9B24.C4.o1.tm  
 Start 588  
 GI none  
 Exons 588..707, 588..707, 822..1160, 847..891, 1002..1133

Seq. ID OJ990617\_13.9B24.C4  
 Strand -  
 End 3483  
 Method TBLASTX:Maize  
 End 1160  
 Score 132

Seq. No. 15960  
 Gene No. 33725  
 Start 2668  
 Name OJ990617\_13.9B24.C4.o2.tc  
 Start 963  
 GI none  
 Exons 963..1025, 1026..1169

Seq. ID OJ990617\_13.9B24.C4  
 Strand -  
 End 3483  
 Method TBLASTX:Cress  
 End 1169  
 Score 168

Seq. No. 15960  
 Gene No. 33725  
 Start 2668  
 Name OJ990617\_13.9B24.C4.o3.tm  
 Start 1387  
 GI none  
 Exons 1387..1800, 1403..1657, 1540..1719

Seq. ID OJ990617\_13.9B24.C4  
 Strand -  
 End 3483  
 Method TBLASTX:Maize  
 End 1800  
 Score 141

Seq. No. 15960  
 Gene No. 33725  
 Start 2668  
 Name OJ990617\_13.9B24.C4.o2.gs  
 Start 2668  
 GI none  
 Exons 2668..3483

Seq. ID OJ990617\_13.9B24.C4  
 Strand -  
 End 3483  
 Method GENSCAN  
 End 3483  
 Score .62

Seq. No. 15961  
 Gene No. 33726  
 Start 319

Seq. ID OJ990617\_13.9B24.C5  
 Strand +  
 End 387



Name OJ990617\_13.9B24.C5.o1.gs  
 Start 319  
 GI none  
 Exons 319..387

Method GENSCAN  
 End 387  
 Score .89

Seq. No. 15961  
 Gene No. 33727  
 Start 2568  
 Name OJ990617\_13.9B24.C5.o2.gs  
 Start 2568  
 GI none  
 Exons 2568..2671, 3074..3134

Seq. ID OJ990617\_13.9B24.C5  
 Strand +  
 End 3134  
 Method GENSCAN  
 End 3134  
 Score .64

Seq. No. 15961  
 Gene No. 33728  
 Start 4108  
 Name OJ990617\_13.9B24.C5.o1.gp  
 Start 3830  
 GI LIB3431-045-P1-N1-A10  
 Exons 3830..4283

Seq. ID OJ990617\_13.9B24.C5  
 Strand -  
 End 6477  
 Method AAT/GAP  
 End 4283  
 Score 848

GI Descrip. '5441876/dbj|AP000367.1|AP000367 0.0e+00 Oryza sativa genomic DNA, chromosome 2, clone:P0437H03 (contig b)'

Seq. No. 15961  
 Gene No. 33728  
 Start 4108  
 Name OJ990617\_13.9B24.C5.o2.np  
 Start 3870  
 GI 6815062  
 Exons 3870..3889, 5794..6051, 6144..6477

Seq. ID OJ990617\_13.9B24.C5  
 Strand -  
 End 6477  
 Method AAT/NAP  
 End 6477  
 Score 125

GI Descrip. (AP001080) Similar to Arabidopsis thaliana chromosome II BAC Fl6P2 genomic sequence;mudrA like protein (AC004561) [Oryza sativa]

Seq. No. 15961  
 Gene No. 33728  
 Start 4108  
 Name OJ990617\_13.9B24.C5.o3.gs  
 Start 4108  
 GI none  
 Exons 4108..4268, 4404..4437, 4504..4621, 4738..4869, 4970..5025, 5183..5365, 5458..5664, 5906..6091, 6181..6306

Seq. ID OJ990617\_13.9B24.C5  
 Strand -  
 End 6477  
 Method GENSCAN  
 End 6306  
 Score .53

Seq. No. 15961  
 Gene No. 33728  
 Start 4108  
 Name OJ990617\_13.9B24.C5.o1.np  
 Start 4387  
 GI 5441880  
 Exons 4387..4621, 4738..4869, 5116..5213, 5458..5716, 5793..6091

Seq. ID OJ990617\_13.9B24.C5  
 Strand -  
 End 6477  
 Method AAT/NAP  
 End 6091  
 Score 1608

GI Descrip. (AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]

Seq. No. 15961  
 Gene No. 33728  
 Start 4108

Seq. ID OJ990617\_13.9B24.C5  
 Strand -  
 End 6477

Name	OJ990617_13.9B24.C5.o2.gp	Method	AAT/GAP
Start	5466	End	5965
GI	LIB3475-007-P1-K1-G8	Score	785
Exons	5466..5716, 5793..5965		
GI Descrip.	'5441880/dbj BAA82378.1  5.0e-75 (AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]'		

Seq. No.	15962	Seq. ID	OJ990617_13.9B24.C6
Gene No.	33729	Strand	-
Start	1	End	1704
Name	OJ990617_13.9B24.C6.o1.np	Method	AAT/NAP
Start	1	End	1704
GI	5441880	Score	768
Exons	1..38, 1104..1444, 1550..1704		
GI Descrip.	(AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]		

Seq. No.	15962	Seq. ID	OJ990617_13.9B24.C6
Gene No.	33729	Strand	-
Start	1	End	1704
Name	OJ990617_13.9B24.C6.o1.tw	Method	TBLASTX:Wheat
Start	955	End	1386
GI	none	Score	95
Exons	955..987, 1105..1140, 1195..1323, 1205..1324, 1333..1386		

Seq. No.	15963	Seq. ID	OJ990617_13.9B24.C7
Gene No.	33730	Strand	-
Start	1	End	3035
Name	OJ990617_13.9B24.C7.o1.np	Method	AAT/NAP
Start	1	End	1964
GI	5441880	Score	2142
Exons	1..228, 487..518, 962..1964		
GI Descrip.	(AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]		

Seq. No.	15963	Seq. ID	OJ990617_13.9B24.C7
Gene No.	33730	Strand	-
Start	1	End	3035
Name	OJ990617_13.9B24.C7.o1.gs	Method	GENSCAN
Start	189	End	2135
GI	none	Score	.44
Exons	189..843, 1008..1604, 1769..1911, 1940..2135		

Seq. No.	15963	Seq. ID	OJ990617_13.9B24.C7
Gene No.	33730	Strand	-
Start	1	End	3035
Name	OJ990617_13.9B24.C7.o1.tw	Method	TBLASTX:Wheat
Start	733	End	1112
GI	none	Score	63
Exons	733..873, 794..877, 906..1103, 918..1112		

Seq. No.	15963	Seq. ID	OJ990617_13.9B24.C7
Gene No.	33730	Strand	-
Start	1	End	3035

Name	OJ990617_13.9B24.C7.o1.gp	Method	AAT/GAP
Start	932	End	1363
GI	5701669	Score	849
Exons	932..1363		
GI Descrip.	5441880/dbj BAA82378.1  5.0e-75 (AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981). [Oryza sativa]		

Seq. No.	15963	Seq. ID	OJ990617_13.9B24.C7
Gene No.	33730	Strand	-
Start	1	End	3035
Name	OJ990617_13.9B24.C7.o1.tm	Method	TBLASTX:Maize
Start	945	End	1406
GI	none	Score	145
Exons	945..1244, 1006..1197, 1278..1406, 1300..1398		

Seq. No.	15963	Seq. ID	OJ990617_13.9B24.C7
Gene No.	33730	Strand	-
Start	1	End	3035
Name	OJ990617_13.9B24.C7.o2.np	Method	AAT/NAP
Start	1977	End	3035
GI	6721543	Score	178
Exons	1977..2093, 2907..3035		
GI Descrip.	(AP001073) hypothetical protein [Oryza sativa]		

Seq. No.	15963	Seq. ID	OJ990617_13.9B24.C7
Gene No.	33730	Strand	-
Start	1	End	3035
Name	OJ990617_13.9B24.C7.o2.gp	Method	AAT/GAP
Start	2869	End	3020
GI	7406_1.R1084	Score	230
Exons	2869..3020		
GI Descrip.	'1122315/emb CAA63901  7.0e-10 (X94191) heat shock protein 17.0 [Pennisetum glaucum]'		

Seq. No.	15964	Seq. ID	OJ990617_13.9B24.C8
Gene No.	33731	Strand	+
Start	93	End	1021
Name	OJ990617_13.9B24.C8.o1.gs	Method	GENSCAN
Start	93	End	1021
GI	none	Score	.76
Exons	93..189, 671..800, 874..1021		

Seq. No.	15964	Seq. ID	OJ990617_13.9B24.C8
Gene No.	33732	Strand	+
Start	6960	End	10219
Name	OJ990617_13.9B24.C8.o2.np	Method	AAT/NAP
Start	6960	End	10219
GI	4755191	Score	67
Exons	6960..6981, 9877..10219		
GI Descrip.	(AC007018) putative non-LTR retroelement reverse transcriptase [Arabidopsis thaliana]		

Seq. No.	15964	Seq. ID	OJ990617_13.9B24.C8
Gene No.	33733	Strand	+
Start	11859	End	14815
Name	OJ990617_13.9B24.C8.o3.np	Method	AAT/NAP

Start	11472	End	14670
GI	6539588	Score	182
Exons	11472..11498, 12214..12465, 14585..14670		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	15964	Seq. ID	OJ990617_13.9B24.C8
Gene No.	33733	Strand	+
Start	11859	End	14815
Name	OJ990617_13.9B24.C8.o3.gs	Method	GENSCAN
Start	11859	End	14815
GI	none	Score	.68
Exons	11859..11978, 12245..12461, 12779..12977, 13031..13751, 14156..14336, 14448..14815		

Seq. No.	15964	Seq. ID	OJ990617_13.9B24.C8
Gene No.	33734	Strand	-
Start	3262	End	9235
Name	OJ990617_13.9B24.C8.o2.gs	Method	GENSCAN
Start	3262	End	9235
GI	none	Score	.66
Exons	3262..3506, 3835..4506, 4678..4923, 5332..5466, 6549..6699, 6849..6975, 7220..7403, 7732..7968, 8253..8384, 8470..8538, 8828..8929, 9181..9235		

Seq. No.	15964	Seq. ID	OJ990617_13.9B24.C8
Gene No.	33734	Strand	-
Start	3262	End	9235
Name	OJ990617_13.9B24.C8.o1.np	Method	AAT/NAP
Start	3388	End	7981
GI	6815052	Score	1769
Exons	3388..3506, 3775..3854, 3936..4624, 4673..4822, 5591..5683, 6549..6651, 7287..7403, 7672..7742, 7824..7981		
GI Descrip.	(AP001080) hypothetical protein [Oryza sativa]		

Seq. No.	15964	Seq. ID	OJ990617_13.9B24.C8
Gene No.	33734	Strand	-
Start	3262	End	9235
Name	OJ990617_13.9B24.C8.o2.tw	Method	TBLASTX:Wheat
Start	4729	End	5377
GI	none	Score	78
Exons	4729..4797, 4883..5173, 5198..5377		

Seq. No.	15964	Seq. ID	OJ990617_13.9B24.C8
Gene No.	33735	Strand	-
Start	10011	End	10368
Name	OJ990617_13.9B24.C8.o1.tw	Method	TBLASTX:Wheat
Start	10011	End	10368
GI	none	Score	217
Exons	10011..10070, 10012..10236, 10125..10208, 10303..10368		

Seq. No.	15965	Seq. ID	OJ990617_13.9B24.C10
Gene No.	33736	Strand	+
Start	1	End	5088
Name	OJ990617_13.9B24.C10.o1.np	Method	AAT/NAP
Start	1	End	2982
GI	4263792	Score	614
Exons	1..72, 204..257, 776..889, 1684..1831, 1934..2053, 2655..2741,		

2818..2982  
 GI Descrip. (AC006068) unknown protein [Arabidopsis thaliana]

Seq. No.	15965	Seq. ID	OJ990617_13.9B24.C10
Gene No.	33736	Strand	+
Start	1	End	5088
Name	OJ990617_13.9B24.C10.o1.gp	Method	AAT/GAP
Start	1731	End	1842
GI	LIB3477-002-P1-K1-H11	Score	181
Exons	1731..1842		
GI Descrip.	'3608127 3.0e-28 (AC005314) unknown protein [Arabidopsis thaliana]'		

Seq. No.	15965	Seq. ID	OJ990617_13.9B24.C10
Gene No.	33736	Strand	+
Start	1	End	5088
Name	OJ990617_13.9B24.C10.o1.gs	Method	GENSCAN
Start	1733	End	5088
GI	none	Score	.9
Exons	1733..1831, 1934..2053, 2655..2741, 2818..2988, 4918..5088		

Seq. No.	15965	Seq. ID	OJ990617_13.9B24.C10
Gene No.	33737	Strand	-
Start	5735	End	6356
Name	OJ990617_13.9B24.C10.o2.tc	Method	TBLASTX:Cress
Start	46	End	1828
GI	none	Score	71
Exons	46..99, 186..260, 774..890, 775..897, 776..892, 1714..1815, 1718..1828		

Seq. No.	15965	Seq. ID	OJ990617_13.9B24.C10
Gene No.	33737	Strand	-
Start	5735	End	6356
Name	OJ990617_13.9B24.C10.o1.tm	Method	TBLASTX:Maize
Start	189	End	2011
GI	none	Score	98
Exons	189..260, 195..257, 203..262, 768..890, 775..891, 776..892, 776..892, 1714..1839, 1718..1840, 1730..1840, 1931..2008, 1937..2011		

Seq. No.	15965	Seq. ID	OJ990617_13.9B24.C10
Gene No.	33737	Strand	-
Start	5735	End	6356
Name	OJ990617_13.9B24.C10.o2.ts	Method	TBLASTX:Soybean
Start	215	End	1834
GI	none	Score	60
Exons	215..262, 216..260, 775..891, 776..892, 779..892, 780..896, 1718..1834, 1732..1833		

Seq. No.	15965	Seq. ID	OJ990617_13.9B24.C10
Gene No.	33737	Strand	-
Start	5735	End	6356
Name	OJ990617_13.9B24.C10.o1.tc	Method	TBLASTX:Cress
Start	2817	End	2981
GI	none	Score	47
Exons	2817..2873, 2823..2876, 2824..2889, 2892..2957, 2892..2981, 2893..2979		

Seq. No.	15965	Seq. ID	OJ990617_13.9B24.C10
Gene No.	33737	Strand	-
Start	5735	End	6356
Name	OJ990617_13.9B24.C10.o1.ts	Method	TBLASTX:Soybean
Start	2817	End	2982
GI	none	Score	111
Exons	2817..2957, 2823..2978, 2824..2982		

Seq. No.	15965	Seq. ID	OJ990617_13.9B24.C10
Gene No.	33737	Strand	-
Start	5735	End	6356
Name	OJ990617_13.9B24.C10.o2.gs	Method	GENSCAN
Start	5735	End	6356
GI	none	Score	.68
Exons	5735..6152, 6158..6356		

Seq. No.	15966	Seq. ID	OJ990617_13.9B24.C11
Gene No.	33738	Strand	+
Start	49	End	7552
Name	OJ990617_13.9B24.C11.o1.gs	Method	GENSCAN
Start	49	End	7552
GI	none	Score	.84
Exons	49..238, 243..534, 594..760, 2316..2338, 3967..4072, 4732..4787, 4954..5137, 5544..5639, 6695..7165, 7300..7552		

Seq. No.	15966	Seq. ID	OJ990617_13.9B24.C11
Gene No.	33739	Strand	+
Start	9230	End	15895
Name	OJ990617_13.9B24.C11.o2.gs	Method	GENSCAN
Start	9230	End	12535
GI	none	Score	.57
Exons	9230..9278, 9820..10078, 10496..10540, 11460..11563, 11595..11836, 11884..11997, 12062..12535		

Seq. No.	15966	Seq. ID	OJ990617_13.9B24.C11
Gene No.	33739	Strand	+
Start	9230	End	15895
Name	OJ990617_13.9B24.C11.o1.np	Method	AAT/NAP
Start	9924	End	15700
GI	6815052	Score	1924
Exons	9924..10078, 10160..10234, 10496..10613, 10914..11012, 13379..13471, 14252..14387, 14436..15167, 15249..15323, 15585..15700		

GI Descrip. (AP001080) hypothetical protein [Oryza sativa]

Seq. No.	15966	Seq. ID	OJ990617_13.9B24.C11
Gene No.	33739	Strand	+
Start	9230	End	15895
Name	OJ990617_13.9B24.C11.o3.gs	Method	GENSCAN
Start	13593	End	15895
GI	none	Score	.42
Exons	13593..13685, 14252..14357, 14994..15167, 15585..15655, 15704..15895		

Seq. No.	15966	Seq. ID	OJ990617_13.9B24.C11
Gene No.	33740	Strand	-

Start	19130	End	20513
Name	OJ990617_13.9B24.C11.o1.tw	Method	TBLASTX:Wheat
Start	13698	End	14197
GI	none	Score	104
Exons	13698..13916, 13925..14197		

Seq. No.	15966	Seq. ID	OJ990617_13.9B24.C11
Gene No.	33740	Strand	-
Start	19130	End	20513
Name	OJ990617_13.9B24.C11.o2.np	Method	AAT/NAP
Start	19103	End	20513
GI	4996642	Score	281
Exons	19103..19635, 19722..20177, 20370..20513		
GI Descrip.	(AB028130) Dof zinc finger protein [Oryza sativa]		

Seq. No.	15966	Seq. ID	OJ990617_13.9B24.C11
Gene No.	33740	Strand	-
Start	19130	End	20513
Name	OJ990617_13.9B24.C11.o4.gs	Method	GENSCAN
Start	19130	End	20245
GI	none	Score	.91
Exons	19130..19453, 19595..20245		

Seq. No.	15966	Seq. ID	OJ990617_13.9B24.C11
Gene No.	33740	Strand	-
Start	19130	End	20513
Name	OJ990617_13.9B24.C11.o1.tc	Method	TBLASTX:Cress
Start	19944	End	20104
GI	none	Score	76
Exons	19944..20036, 19955..20104, 20061..20099		

Seq. No.	15966	Seq. ID	OJ990617_13.9B24.C11
Gene No.	33740	Strand	-
Start	19130	End	20513
Name	OJ990617_13.9B24.C11.o1.tm	Method	TBLASTX:Maize
Start	19944	End	20105
GI	none	Score	171
Exons	19944..20105, 19955..20104		

Seq. No.	15966	Seq. ID	OJ990617_13.9B24.C11
Gene No.	33740	Strand	-
Start	19130	End	20513
Name	OJ990617_13.9B24.C11.o1.ts	Method	TBLASTX:Soybean
Start	19944	End	20179
GI	5606389	Score	115
Exons	19944..20036, 19955..20179, 20061..20099		
GI Descrip.	-		

Seq. No.	15967	Seq. ID	OJ990617_13.9B24.C12
Gene No.	33741	Strand	+
Start	2917	End	3586
Name	OJ990617_13.9B24.C12.o2.gs	Method	GENSCAN
Start	2917	End	3586
GI	none	Score	.68
Exons	2917..2972, 3138..3346, 3462..3586		

Seq. No.	15968	Seq. ID	OJ990617_13.9B24.C13
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Gene No.	33742	Strand	+
Start	412	End	1176
Name	OJ990617_13.9B24.C13.ol.gs	Method	GENSCAN
Start	412	End	1176
GI	none	Score	.67
Exons	412..1176		

Seq. No.	15969	Seq. ID	OJ990617_13.9B24.C14
Gene No.	33743	Strand	-
Start	52	End	1635
Name	OJ990617_13.9B24.C14.ol.gs	Method	GENSCAN
Start	52	End	1635
GI	none	Score	.42
Exons	52..488, 1527..1635		

Seq. No.	15970	Seq. ID	OJ990617_13.9B24.C15
Gene No.	33744	Strand	-
Start	1	End	1245
Name	OJ990617_13.9B24.C15.ol.np	Method	AAT/NAP
Start	1	End	1245
GI	6539588	Score	257
Exons	1..36, 218..500, 1219..1245		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	15971	Seq. ID	OJ990617_13.9B24.C16
Gene No.	33745	Strand	-
Start	224	End	762
Name	OJ990617_13.9B24.C16.ol.ts	Method	TBLASTX:Soybean
Start	194	End	667
GI	none	Score	144
Exons	194..472, 491..667		

Seq. No.	15971	Seq. ID	OJ990617_13.9B24.C16
Gene No.	33745	Strand	-
Start	224	End	762
Name	OJ990617_13.9B24.C16.ol.np	Method	AAT/NAP
Start	224	End	762
GI	6630685	Score	514
Exons	224..762		
GI Descrip.	(AP000969) Similar to copia-type pol polyprotein. (AF105716) [Oryza sativa]		

Seq. No.	15971	Seq. ID	OJ990617_13.9B24.C16
Gene No.	33745	Strand	-
Start	224	End	762
Name	OJ990617_13.9B24.C16.ol.tc	Method	TBLASTX:Cress
Start	245	End	607
GI	none	Score	70
Exons	245..454, 491..607		

Seq. No.	15971	Seq. ID	OJ990617_13.9B24.C16
Gene No.	33745	Strand	-
Start	224	End	762
Name	OJ990617_13.9B24.C16.ol.tm	Method	TBLASTX:Maize
Start	245	End	761
GI	none	Score	218
Exons	245..664, 273..662, 717..761		



Seq. No.	15971	Seq. ID	OJ990617_13.9B24.C16
Gene No.	33745	Strand	-
Start	224	End	762
Name	OJ990617_13.9B24.C16.o1.tw	Method	TBLASTX:Wheat
Start	287	End	655
GI	none	Score	76
Exons	287..478, 287..463, 491..655		

Seq. No.	15972	Seq. ID	OJ990617_13.9B24.C18
Gene No.	33746	Strand	-
Start	1	End	140
Name	OJ990617_13.9B24.C18.o1.np	Method	AAT/NAP
Start	1	End	140
GI	6705984	Score	64
Exons	1..140		
GI Descrip.	(AB033235) gag-pol polyprotein [Oryza sativa]		

Seq. No.	15972	Seq. ID	OJ990617_13.9B24.C18
Gene No.	33747	Strand	-
Start	201	End	314
Name	OJ990617_13.9B24.C18.o1.gs	Method	GENSCAN
Start	201	End	314
GI	none	Score	.52
Exons	201..314		

Seq. No.	15972	Seq. ID	OJ990617_13.9B24.C18
Gene No.	33748	Strand	-
Start	432	End	566
Name	OJ990617_13.9B24.C18.o2.np	Method	AAT/NAP
Start	432	End	566
GI	6815052	Score	99
Exons	432..566		
GI Descrip.	(AP001080) hypothetical protein [Oryza sativa]		

Seq. No.	15973	Seq. ID	OJ990617_11.9B19.C3
Gene No.	33749	Strand	+
Start	134	End	234
Name	OJ990617_11.9B19.C3.o1.gs	Method	GENSCAN
Start	134	End	234
GI	none	Score	.69
Exons	134..234		

Seq. No.	15974	Seq. ID	OJ990617_11.9B19.C4
Gene No.	33750	Strand	+
Start	257	End	297
Name	OJ990617_11.9B19.C4.o1.gs	Method	GENSCAN
Start	257	End	297
GI	none	Score	.97
Exons	257..297		

Seq. No.	15975	Seq. ID	OJ990617_11.9B19.C6
Gene No.	33751	Strand	-
Start	1	End	451
Name	OJ990617_11.9B19.C6.o1.np	Method	AAT/NAP
Start	1	End	451
GI	6498441	Score	258

Exons 1..179, 407..451  
 GI Descrip. (AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]

Seq. No.	15975	Seq. ID	OJ990617_11.9B19.C6
Gene No.	33751	Strand	-
Start	1	End	451
Name	OJ990617_11.9B19.C6.o1.tw	Method	TBLASTX:Wheat
Start	10	End	317
GI	none	Score	59
Exons	10..294, 11..100, 122..295, 240..281, 291..317		

Seq. No.	15975	Seq. ID	OJ990617_11.9B19.C6
Gene No.	33751	Strand	-
Start	1	End	451
Name	OJ990617_11.9B19.C6.o1.gs	Method	GENSCAN
Start	13	End	372
GI	none	Score	.79
Exons	13..372		

Seq. No.	15976	Seq. ID	OJ990617_11.9B19.C8
Gene No.	33752	Strand	+
Start	1	End	194
Name	OJ990617_11.9B19.C8.o1.np	Method	AAT/NAP
Start	1	End	194
GI	6671947	Score	99

GI Descrip. (AC016795) putative ubiquitin carboxyl-terminal hydrolase [Arabidopsis thaliana]

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33753	Strand	+
Start	1	End	17267
Name	OJ990617_11.9B19.C12.o2.np	Method	AAT/NAP
Start	1	End	8249
GI	4507857	Score	760

Exons 1..135, 2810..3067, 3150..3368, 3438..3546, 3637..3752, 3983..4081, 5996..6077, 6669..6756, 7608..7696, 7831..7934, 8164..8249

GI Descrip. Herpes virus-associated ubiquitin-specific protease gi|2501460|sp|Q93009|UBP7\_HUMAN UBIQUITIN CARBOXYL-TERMINAL HYDROLASE 7 (UBIQUITIN THIOLESTERASE 7) (UBIQUITIN-SPECIFIC PROCESSING PROTEASE 7) (DEUBIQUITINATING ENZYME 7) (HERPESVIRUS ASSOCIATED UBIQUITIN-SPECIFIC PROTEASE) gi|1545952|emb|CAA96580| (Z72499) herpesvirus associated ubiquitin-specific protease (HAUSP) [

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33753	Strand	+
Start	1	End	17267
Name	OJ990617_11.9B19.C12.o1.gs	Method	GENSCAN
Start	629	End	17267
GI	none	Score	.72
Exons	629..1016, 1115..1143, 1181..1322, 1468..1618, 1713..1870, 2802..3067, 3150..3368, 3438..3546, 3637..3752, 3983..4081, 5996..6105, 6682..6756, 7608..7686, 7788..7934, 8164..8244,		

8345..8464, 8588..8710, 9072..9149, 9305..9393, 9478..9661,  
 9950..10060, 12461..12516, 12611..12788, 14201..14284,  
 14395..14511, 14969..15043, 15140..15226, 16529..16594,  
 17085..17267

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33753	Strand	+
Start	1	End	17267
Name	OJ990617_11.9B19.C12.o1.gp	Method	AAT/GAP
Start	823	End	1016
GI	none	Score	313
Exons	823..1016		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33753	Strand	+
Start	1	End	17267
Name	OJ990617_11.9B19.C12.o1.np	Method	AAT/NAP
Start	1478	End	2581
GI	3776084	Score	203
Exons	1478..1618, 1713..1876, 2487..2581		
GI Descrip.	(Y18251) NtN2 [Medicago truncatula]		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33753	Strand	+
Start	1	End	17267
Name	OJ990617_11.9B19.C12.o2.gp	Method	AAT/GAP
Start	6402	End	6923
GI	none	Score	1037
Exons	6402..6923		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33753	Strand	+
Start	1	End	17267
Name	OJ990617_11.9B19.C12.o3.gp	Method	AAT/GAP
Start	7478	End	8204
GI	none	Score	920
Exons	7478..7934, 8164..8204		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33753	Strand	+
Start	1	End	17267
Name	OJ990617_11.9B19.C12.o4.gp	Method	AAT/GAP
Start	8215	End	9849
GI	27404_1.R1084	Score	985
Exons	8215..8244, 8345..8464, 8588..8710, 9072..9149, 9305..9393, 9478..9586, 9797..9849		
GI Descrip.	'4507857/ref NP_003461.1 pUSP7  3.0e-10 Herpes virus-associated ubiquitin-specific protease >gi_2501460_sp_Q93009_UBPH_HUMAN PROBABLE_UBIQUITIN_CARBOXYL-TERMINAL_HYDROLASE_HAUSP (UBIQUITIN THIOLESTERASE_HAUSP) (UBIQUITIN-SPECIFIC_PROCESSING_PROTEASE HAUSP) (DEUBIQUITINATING_ENZYME_HAUSP) (HERPESVIRUS_ASSOCIATED UBIQUITIN-SPECIFIC_PROTEASE) >gi_1545952_emb_CAA96580_ (Z72499) herpesvir'		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33753	Strand	+
Start	1	End	17267

Name	OJ990617_11.9B19.C12.o5.gp	Method	AAT/GAP
Start	12452	End	14285
GI	none	Score	1026
Exons	12452..12516, 12611..12788, 12884..12985, 13066..13137, 13799..13864, 13999..14064, 14201..14285		
Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33754	Strand	+
Start	18001	End	20327
Name	OJ990617_11.9B19.C12.o2.gs	Method	GENSCAN
Start	18001	End	20327
GI	none	Score	.56
Exons	18001..18363, 19501..19628, 19721..19801, 19909..20014, 20133..20327		
Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33755	Strand	+
Start	21386	End	21961
Name	OJ990617_11.9B19.C12.o3.np	Method	AAT/NAP
Start	21166	End	21839
GI	6324539	Score	116
Exons	21166..21268, 21473..21649, 21765..21839		
GI Descrip.	Yol034wp gi 2131997 pir IS66717 hypothetical protein YOL034w - yeast (Saccharomyces cerevisiae) gi 1419827 emb CAA99034  (Z74776) ORF YOL034w [Saccharomyces cerevisiae]		
Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33755	Strand	+
Start	21386	End	21961
Name	OJ990617_11.9B19.C12.o3.gs	Method	GENSCAN
Start	21386	End	21961
GI	none	Score	.8
Exons	21386..21961		
Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o3.ts	Method	TBLASTX:Soybean
Start	1463	End	2863
GI	none	Score	205
Exons	1463..1639, 1467..1619, 1518..1643, 1670..1846, 1712..1846, 1713..1847, 1713..1856, 1714..1869, 2800..2859, 2801..2863		
Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o5.tm	Method	TBLASTX:Maize
Start	1463	End	1791
GI	none	Score	239
Exons	1463..1618, 1467..1619, 1518..1643, 1713..1775, 1713..1790, 1714..1791		
Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o5.tc	Method	TBLASTX:Cress
Start	1484	End	1787

GI	none	Score	193
Exons	1484..1639, 1485..1619, 1518..1643, 1713..1787, 1714..1785		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o1.tm	Method	TBLASTX:Maize
Start	2824	End	7838
GI	none	Score	58
Exons	2824..2856, 2828..2857, 2858..2932, 2861..3079, 2866..3066, 2984..3079, 3126..3368, 3138..3377, 3140..3379, 3438..3545, 3439..3561, 3440..3544, 3635..3754, 3636..3752, 3647..3754, 3980..4105, 3982..4077, 5990..6103, 6006..6104, 6719..6757, 7609..7698, 7611..7688, 7782..7838		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o1.tc	Method	TBLASTX:Cress
Start	2864	End	3320
GI	none	Score	271
Exons	2864..3079, 2866..3066, 2946..3074, 2981..3079, 3134..3319, 3137..3319, 3138..3320		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o2.ts	Method	TBLASTX:Soybean
Start	2980	End	3324
GI	none	Score	161
Exons	2980..3066, 2981..3079, 3126..3323, 3133..3324, 3138..3323		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o3.tc	Method	TBLASTX:Cress
Start	3321	End	4069
GI	none	Score	84
Exons	3321..3374, 3321..3368, 3440..3544, 3441..3545, 3635..3754, 3636..3752, 3637..3753, 3638..3787, 3980..4069, 3982..4068		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o4.ts	Method	TBLASTX:Soybean
Start	3326	End	7936
GI	none	Score	74
Exons	3326..3373, 3327..3374, 3440..3544, 3440..3544, 3441..3545, 3635..3760, 3636..3752, 3638..3754, 3980..4105, 3982..4080, 5989..6105, 5990..6103, 6719..6757, 7607..7684, 7608..7685, 7609..7698, 7782..7934, 7782..7934, 7783..7935, 7787..7936		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o4.tc	Method	TBLASTX:Cress
Start	5990	End	7937

GI	none	Score	179
Exons	5990..6103, 6680..6757, 6719..6757, 7608..7685, 7609..7689, 7778..7849, 7782..7937, 7782..7937		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o4.tm	Method	TBLASTX:Maize
Start	7839	End	9364
GI	none	Score	165
Exons	7839..7937, 7840..7929, 7845..7937, 8217..8243, 8343..8465, 8345..8485, 8347..8484, 8586..8708, 8587..8712, 8588..8713, 9071..9151, 9072..9149, 9085..9150, 9305..9364		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o1.ts	Method	TBLASTX:Soybean
Start	8328	End	16069
GI	none	Score	55
Exons	8328..8417, 8342..8428, 8344..8481, 8354..8470, 8426..8485, 8587..8712, 8588..8713, 8621..8719, 9071..9133, 9072..9134, 9273..9380, 9305..9400, 9479..9586, 9481..9588, 9481..9681, 9794..9868, 9796..9861, 9946..10002, 9950..10003, 10010..10063, 10012..10062, 12458..12517, 12460..12513, 12610..12678, 12612..12794, 12627..12791, 12866..12991, 12883..12993, 13065..13151, 13066..13140, 13796..13867, 13999..14067, 14001..14063, 14198..14287, 14198..14287, 14394..14510, 14395..14511, 14966..15043, 14968..15039, 15133..15207, 15135..15197, 15136..15207, 15137..15226, 16025..16069		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o6.tc	Method	TBLASTX:Cress
Start	8606	End	9868
GI	none	Score	172
Exons	8606..8713, 8608..8712, 9071..9139, 9072..9140, 9303..9389, 9305..9397, 9469..9561, 9476..9586, 9794..9868, 9796..9843		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o2.tm	Method	TBLASTX:Maize
Start	9365	End	16078
GI	none	Score	44
Exons	9365..9400, 9469..9681, 9479..9586, 9759..9863, 9794..9868, 9794..9874, 9935..10060, 9948..10061, 9949..10062, 9950..10063, 12447..12521, 12456..12524, 12607..12678, 12611..12736, 12612..12794, 12613..12819, 12674..12787, 12699..12791, 12866..12991, 12883..12987, 12896..12991, 13065..13139, 13066..13140, 13796..13867, 13798..13899, 13996..14064, 13998..14063, 13999..14067, 14198..14290, 14198..14293, 14239..14292, 14383..14511, 14391..14510, 14392..14511, 14394..14531, 14860..15039, 14960..15043, 14966..15043, 15129..15224, 15134..15226, 15136..15225, 15137..15226, 16016..16078		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o1.tw	Method	TBLASTX:Wheat
Start	9521	End	12677
GI	none	Score	75
Exons	9521..9586, 9794..9868, 9794..9874, 9919..10071, 9950..10063, 12457..12510, 12458..12511, 12612..12677, 12627..12677		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o2.tc	Method	TBLASTX:Cress
Start	12457	End	16069
GI	none	Score	63
Exons	12457..12516, 12458..12517, 12621..12788, 12624..12794, 12866..12991, 12883..12999, 13065..13139, 13066..13140, 13796..13867, 13998..14063, 13999..14067, 14198..14281, 14383..14511, 14394..14510, 14960..15043, 14968..15042, 15137..15226, 15139..15219, 16025..16069		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33756	Strand	-
Start	16234	End	16665
Name	OJ990617_11.9B19.C12.o6.gp	Method	AAT/GAP
Start	16234	End	16665
GI	none	Score	807
Exons	16234..16665		

Seq. No.	15977	Seq. ID	OJ990617_11.9B19.C12
Gene No.	33757	Strand	-
Start	21467	End	21925
Name	OJ990617_11.9B19.C12.o3.tm	Method	TBLASTX:Maize
Start	21467	End	21925
GI	none	Score	258
Exons	21467..21652, 21472..21549, 21765..21845, 21765..21830, 21818..21919, 21838..21924, 21839..21925		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33758	Strand	+
Start	91	End	2349
Name	OJ990617_11.9B19.C13.o1.gs	Method	GENSCAN
Start	91	End	2102
GI	none	Score	.8
Exons	91..1044, 1859..2102		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33758	Strand	+
Start	91	End	2349
Name	OJ990617_11.9B19.C13.o1.np	Method	AAT/NAP
Start	177	End	2349
GI	1572766	Score	316
Exons	177..478, 608..1036, 2329..2349		
GI Descrip.	(U70849) F29B9.4 gene product [Caenorhabditis elegans]		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
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Gene No.	33759	Strand	-
Start	3019	End	6954
Name	OJ990617_11.9B19.C13.o1.ts	Method	TBLASTX:Soybean
Start	116	End	1068
GI	none	Score	75
Exons	116..208, 401..481, 518..688, 562..663, 655..798, 680..835, 848..904, 922..1038, 923..1054, 925..1068		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33759	Strand	-
Start	3019	End	6954
Name	OJ990617_11.9B19.C13.o2.tm	Method	TBLASTX:Maize
Start	539	End	1009
GI	none	Score	115
Exons	539..676, 562..663, 655..798, 680..835, 698..850, 926..1009, 931..1008		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33759	Strand	-
Start	3019	End	6954
Name	OJ990617_11.9B19.C13.o4.tm	Method	TBLASTX:Maize
Start	1863	End	2101
GI	none	Score	171
Exons	1863..1991, 1863..1991, 1865..1993, 1868..2008, 1948..2007, 2030..2101, 2033..2101		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33759	Strand	-
Start	3019	End	6954
Name	OJ990617_11.9B19.C13.o1.gp	Method	AAT/GAP
Start	2963	End	3600
GI	none	Score	805
Exons	2963..3353, 3530..3600		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33759	Strand	-
Start	3019	End	6954
Name	OJ990617_11.9B19.C13.o2.gs	Method	GENSCAN
Start	3019	End	6954
GI	none	Score	.9
Exons	3019..3113, 3530..3638, 4007..4120, 4961..5113, 5191..5247, 5343..5408, 5859..6065, 6565..6954		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33759	Strand	-
Start	3019	End	6954
Name	OJ990617_11.9B19.C13.o2.np	Method	AAT/NAP
Start	3522	End	6768
GI	1001311	Score	1241
Exons	3522..3638, 3728..3834, 4003..4120, 4228..4359, 4476..4624, 4809..4887, 4961..5113, 5191..5247, 5343..5425, 5636..5735, 5859..6065, 6565..6768		

GI Descrip. (D64006) hypothetical protein [Synechocystis sp.]

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33759	Strand	-
Start	3019	End	6954



Name	OJ990617_11.9B19.C13.o1.tm	Method	TBLASTX:Maize
Start	3535	End	4350
GI	none	Score	160
Exons	3535..3639, 3537..3638, 3556..3645, 3723..3839, 3724..3840, 3728..3841, 3999..4121, 4002..4121, 4004..4123, 4004..4123, 4228..4350, 4229..4348, 4231..4350		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33759	Strand	-
Start	3019	End	6954
Name	OJ990617_11.9B19.C13.o2.ts	Method	TBLASTX:Soybean
Start	4240	End	4600
GI	none	Score	61
Exons	4240..4365, 4248..4346, 4248..4382, 4250..4357, 4458..4583, 4475..4600, 4477..4569		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33759	Strand	-
Start	3019	End	6954
Name	OJ990617_11.9B19.C13.o4.ts	Method	TBLASTX:Soybean
Start	4775	End	5054
GI	none	Score	103
Exons	4775..4888, 4817..4879, 4819..4887, 4958..5053, 4959..5054		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33759	Strand	-
Start	3019	End	6954
Name	OJ990617_11.9B19.C13.o5.ts	Method	TBLASTX:Soybean
Start	5075	End	5964
GI	none	Score	89
Exons	5075..5113, 5188..5247, 5189..5248, 5191..5250, 5343..5423, 5343..5426, 5344..5430, 5637..5678, 5638..5736, 5641..5721, 5856..5963, 5859..5960, 5860..5964		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33759	Strand	-
Start	3019	End	6954
Name	OJ990617_11.9B19.C13.o3.tm	Method	TBLASTX:Maize
Start	6024	End	6750
GI	none	Score	68
Exons	6024..6068, 6024..6068, 6560..6703, 6565..6750		

Seq. No.	15978	Seq. ID	OJ990617_11.9B19.C13
Gene No.	33759	Strand	-
Start	3019	End	6954
Name	OJ990617_11.9B19.C13.o3.ts	Method	TBLASTX:Soybean
Start	6580	End	6747
GI	none	Score	131
Exons	6580..6747, 6581..6703		

Seq. No.	15979	Seq. ID	OJ990617_11.9B19.C14
Gene No.	33760	Strand	+
Start	195	End	461
Name	OJ990617_11.9B19.C14.o1.gp	Method	AAT/GAP
Start	195	End	461
GI	LIB3431-021-P1-K1-E3	Score	486
Exons	195..461		

GI Descrip. '3063453 1.0e-18 (AC003981) F22013.15 [Arabidopsis thaliana]'

Seq. No.	15980	Seq. ID	OJ990617_11.9B19.C18
Gene No.	33761	Strand	+
Start	292	End	745
Name	OJ990617_11.9B19.C18.o1.gp	Method	AAT/GAP
Start	292	End	745
GI	none	Score	815
Exons	292..745		

Seq. No.	15980	Seq. ID	OJ990617_11.9B19.C18
Gene No.	33762	Strand	-
Start	980	End	2332
Name	OJ990617_11.9B19.C18.o1.tm	Method	TBLASTX:Maize
Start	287	End	967
GI	none	Score	204
Exons	287..757, 288..704, 290..757, 340..759, 752..799, 758..799, 800..826, 801..830, 801..830, 802..834, 827..946, 831..947, 831..950, 832..948, 887..967		

Seq. No.	15980	Seq. ID	OJ990617_11.9B19.C18
Gene No.	33762	Strand	-
Start	980	End	2332
Name	OJ990617_11.9B19.C18.o1.gs	Method	GENSCAN
Start	980	End	2332
GI	none	Score	.47
Exons	980..1071, 1484..1644, 2070..2332		

Seq. No.	15981	Seq. ID	OJ990617_11.9B19.C19
Gene No.	33763	Strand	-
Start	1	End	2084
Name	OJ990617_11.9B19.C19.o1.np	Method	AAT/NAP
Start	1	End	2084
GI	5042454	Score	99
Exons	1..324, 423..665, 1410..1594, 1925..2084		
GI Descrip.	(AC007789) putative polyprotein [Oryza sativa]		

Seq. No.	15981	Seq. ID	OJ990617_11.9B19.C19
Gene No.	33763	Strand	-
Start	1	End	2084
Name	OJ990617_11.9B19.C19.o1.gs	Method	GENSCAN
Start	119	End	1997
GI	none	Score	.51
Exons	119..721, 1200..1219, 1390..1450, 1524..1694, 1929..1997		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33764	Strand	+
Start	264	End	4646
Name	OJ990617_11.9B19.C20.o1.np	Method	AAT/NAP
Start	264	End	3319
GI	4680179	Score	4991
Exons	264..3319		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33764	Strand	+
Start	264	End	4646

Name	OJ990617_11.9B19.C20.o1.gs	Method	GENSCAN
Start	312	End	4646
GI	none	Score	.63
Exons	312..1093, 1196..3184, 4023..4266, 4358..4453, 4498..4646		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33765	Strand	+
Start	7511	End	10651
Name	OJ990617_11.9B19.C20.o3.np	Method	AAT/NAP
Start	7511	End	10648
GI	6907089	Score	4611
Exons	7511..8771, 8866..10648		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33765	Strand	+
Start	7511	End	10651
Name	OJ990617_11.9B19.C20.o3.gs	Method	GENSCAN
Start	7766	End	10651
GI	none	Score	.94
Exons	7766..7907, 7925..8771, 8866..10651		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33766	Strand	-
Start	878	End	1658
Name	OJ990617_11.9B19.C20.o1.gp	Method	AAT/GAP
Start	878	End	1658
GI	4107134	Score	1163
Exons	878..1658		
GI Descrip.	4680179/gb AAD27547.1 AF111709_1 3.0e-97 (AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33767	Strand	-
Start	3566	End	8845
Name	OJ990617_11.9B19.C20.o2.np	Method	AAT/NAP
Start	3566	End	8845
GI	5295955	Score	488
Exons	3566..3667, 3695..4228, 4357..4811, 5497..5610, 6149..6217, 8545..8845		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33767	Strand	-
Start	3566	End	8845
Name	OJ990617_11.9B19.C20.o2.gs	Method	GENSCAN
Start	4991	End	7563
GI	none	Score	.6
Exons	4991..5072, 5556..5674, 6081..6217, 6831..6907, 7466..7563		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33767	Strand	-
Start	3566	End	8845
Name	OJ990617_11.9B19.C20.o2.gp	Method	AAT/GAP
Start	6422	End	6529
GI	uC-osflcyp172a09a1	Score	163

Exons 6422..6529  
 GI Descrip. '5803242/dbj|AP000399.1|AP000399 1.0e-35 Oryza sativa genomic DNA, chromosome 6, clone:P0535G04'

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o4.tw	Method	TBLASTX:Wheat
Start	482	End	964
GI	none	Score	546
Exons	482..964, 586..921		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o4.ts	Method	TBLASTX:Soybean
Start	518	End	832
GI	none	Score	183
Exons	518..832		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o4.tm	Method	TBLASTX:Maize
Start	551	End	988
GI	none	Score	367
Exons	551..988, 622..921		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o1.ts	Method	TBLASTX:Soybean
Start	905	End	1300
GI	none	Score	57
Exons	905..937, 907..933, 941..994, 948..1088, 953..1270, 1049..1300, 1057..1299		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o5.tw	Method	TBLASTX:Wheat
Start	1014	End	1315
GI	none	Score	53
Exons	1014..1094, 1016..1306, 1051..1314, 1052..1315		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o5.tm	Method	TBLASTX:Maize
Start	1049	End	1387
GI	none	Score	314
Exons	1049..1387, 1102..1380		

Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o2.tw	Method	TBLASTX:Wheat

Start	1316	End	1825
GI	none	Score	624
Exons	1316..1825, 1324..1734, 1355..1738		
Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o3.ts	Method	TBLASTX:Soybean
Start	1322	End	1567
GI	none	Score	209
Exons	1322..1567		
Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o2.tm	Method	TBLASTX:Maize
Start	1388	End	1748
GI	none	Score	477
Exons	1388..1741, 1390..1734, 1549..1746, 1596..1748		
Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o3.tw	Method	TBLASTX:Wheat
Start	1829	End	2308
GI	none	Score	594
Exons	1829..2308, 1862..2275, 2053..2307		
Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o1.tc	Method	TBLASTX:Cress
Start	2015	End	2332
GI	none	Score	89
Exons	2015..2188, 2189..2332, 2191..2331		
Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o2.ts	Method	TBLASTX:Soybean
Start	2096	End	2356
GI	none	Score	299
Exons	2096..2356, 2101..2355		
Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o3.tm	Method	TBLASTX:Maize
Start	2155	End	2446
GI	none	Score	390
Exons	2155..2442, 2156..2446		
Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o1.tw	Method	TBLASTX:Wheat
Start	2315	End	2941

GI	none	Score	732
Exons	2315..2941, 2317..2940		
Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o1.tm	Method	TBLASTX:Maize
Start	2495	End	3082
GI	none	Score	226
Exons	2495..2656, 2503..2649, 2654..3082, 2656..3081		
Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o6.tw	Method	TBLASTX:Wheat
Start	2941	End	3309
GI	none	Score	325
Exons	2941..3141, 2942..3274, 3256..3309		
Seq. No.	15982	Seq. ID	OJ990617_11.9B19.C20
Gene No.	33768	Strand	-
Start	10887	End	11085
Name	OJ990617_11.9B19.C20.o4.gs	Method	GENSCAN
Start	10887	End	11085
GI	none	Score	.4
Exons	10887..11085		
Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33769	Strand	+
Start	9664	End	20239
Name	OJ990617_11.9B19.C21.o3.gs	Method	GENSCAN
Start	9664	End	20239
GI	none	Score	.77
Exons	9664..9774, 10346..10963, 11033..11100, 11249..11324, 11401..11462, 11542..11693, 11979..12142, 12279..12407, 12507..12917, 13328..13381, 13547..13716, 14355..14445, 15100..15281, 16501..16534, 16912..17004, 17572..17818, 18395..18680, 20143..20239		
Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33769	Strand	+
Start	9664	End	20239
Name	OJ990617_11.9B19.C21.o3.np	Method	AAT/NAP
Start	12086	End	16644
GI	3845304	Score	298
Exons	12086..12142, 12219..12407, 12507..12586, 12707..12917, 13328..13381, 13547..13708, 14347..14445, 15100..15281, 16571..16644		
GI Descrip.	(AE001423) replication factor, C, 140 kDa subunit (ATPase) [Plasmodium falciparum]		
Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33769	Strand	+
Start	9664	End	20239
Name	OJ990617_11.9B19.C21.o2.gp	Method	AAT/GAP
Start	15575	End	18576
GI	6782_1.R1084	Score	932

Exons 15575..15619, 16462..16534, 16912..17004, 17572..17818,  
18395..18454, 18551..18576

GI Descrip. '3334456/sp|P35251|AC15\_HUMAN 2.0e-09 ACTIVATOR 1 140 KD SUBUNIT  
(REPLICATION FACTOR C LARGE SUBUNIT) (A1 140 KD SUBUNIT) (RF-C  
140 KD SUBUNIT) (ACTIVATOR 1 LARGE SUBUNIT) (DNA-BINDING PROTEIN  
PO-GA) >gi\_422807\_pir\_JN0599 DNA-binding protein PO-GA - human  
>gi\_296908\_emb\_CAA80355\_(Z22642) PO-GA [Homo sapiens]  
>gi\_307338\_(L14922) DNA-binding protein [Homo sapiens]  
>gi\_2827257\_(AF04025)'

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33770	Strand	+
Start	23762	End	28056
Name	OJ990617_11.9B19.C21.o4.gp	Method	AAT/GAP
Start	21076	End	21478
GI	LIB3477-003-P1-K1-E9	Score	102
Exons	21076..21159, 21456..21478		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi_1173557 (U31771) Ory s 1 [Oryza sativa]'		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33770	Strand	+
Start	23762	End	28056
Name	OJ990617_11.9B19.C21.o4.gs	Method	GENSCAN
Start	23762	End	28056
GI	none	Score	.46
Exons	23762..23836, 27904..28056		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33771	Strand	+
Start	38683	End	45310
Name	OJ990617_11.9B19.C21.o6.gs	Method	GENSCAN
Start	38683	End	38857
GI	none	Score	.95
Exons	38683..38760, 38807..38857		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33771	Strand	+
Start	38683	End	45310
Name	OJ990617_11.9B19.C21.o7.np	Method	AAT/NAP
Start	38726	End	41955
GI	6523547	Score	160
Exons	38726..38815, 39967..40232, 41797..41955		
GI Descrip.	(AJ242540) hydroxyproline-rich glycoprotein DZ-HRGP [Volvox carteri f. nagariensis]		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33771	Strand	+
Start	38683	End	45310
Name	OJ990617_11.9B19.C21.o7.gs	Method	GENSCAN
Start	39622	End	40194
GI	none	Score	.7
Exons	39622..39777, 39994..40194		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33771	Strand	+

Start	38683	End	45310
Name	OJ990617_11.9B19.C21.o5.gp	Method	AAT/GAP
Start	41482	End	41671
GI	none	Score	344
Exons	41482..41671		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33771	Strand	+
Start	38683	End	45310
Name	OJ990617_11.9B19.C21.o8.gs	Method	GENSCAN
Start	41826	End	45310
GI	none	Score	.78
Exons	41826..41961, 42043..42122, 42696..42782, 42885..42962, 43043..43134, 43228..43429, 43740..43791, 44259..44317, 44509..44657, 44758..44839, 44924..45310		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33771	Strand	+
Start	38683	End	45310
Name	OJ990617_11.9B19.C21.o8.np	Method	AAT/NAP
Start	42663	End	45310
GI	3063453	Score	1378
Exons	42663..42782, 42885..42962, 43043..43429, 43740..43830, 44259..44317, 44509..44661, 44924..45310		
GI Descrip.	(AC003981) F22013.15 [Arabidopsis thaliana]		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33771	Strand	+
Start	38683	End	45310
Name	OJ990617_11.9B19.C21.o6.gp	Method	AAT/GAP
Start	44005	End	44634
GI	LIB3431-021-P1-K1-E3	Score	819
Exons	44005..44317, 44509..44634		
GI Descrip.	'3063453 1.0e-18 (AC003981) F22013.15 [Arabidopsis thaliana]'		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33772	Strand	+
Start	50624	End	51121
Name	OJ990617_11.9B19.C21.o10.np	Method	AAT/NAP
Start	50624	End	51121
GI	6523547	Score	117
Exons	50624..51121		
GI Descrip.	(AJ242540) hydroxyproline-rich glycoprotein DZ-HRGP [Volvox carteri f. nagariensis]		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33773	Strand	-
Start	1	End	13023
Name	OJ990617_11.9B19.C21.o1.np	Method	AAT/NAP
Start	1	End	5596
GI	6498441	Score	6821
Exons	1..230, 324..1721, 1893..2189, 2382..2808, 2983..3117, 3301..3674, 3738..4201, 4532..5596		
GI Descrip.	(AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]		



Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33773	Strand	-
Start	1	End	13023
Name	OJ990617_11.9B19.C21.o1.gs	Method	GENSCAN
Start	62	End	3611
GI	none	Score	.89
Exons	62..392, 402..1967, 2091..3611		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33773	Strand	-
Start	1	End	13023
Name	OJ990617_11.9B19.C21.o2.gs	Method	GENSCAN
Start	3675	End	7165
GI	none	Score	.85
Exons	3675..6119, 6176..6382, 6617..6706, 6806..6878, 7056..7165		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33773	Strand	-
Start	1	End	13023
Name	OJ990617_11.9B19.C21.o2.np	Method	AAT/NAP
Start	6329	End	13023
GI	5042454	Score	230
Exons	6329..6382, 6617..6804, 12979..13023		
GI Descrip.	(AC007789) putative polyprotein [Oryza sativa]		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33774	Strand	-
Start	18732	End	18964
Name	OJ990617_11.9B19.C21.o3.gp	Method	AAT/GAP
Start	18732	End	18964
GI	3106569	Score	395
Exons	18732..18964		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33775	Strand	-
Start	28478	End	38172
Name	OJ990617_11.9B19.C21.o5.gs	Method	GENSCAN
Start	28478	End	38172
GI	none	Score	.51
Exons	28478..30393, 31536..31682, 34559..34660, 35298..37263, 37540..38172		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33775	Strand	-
Start	28478	End	38172
Name	OJ990617_11.9B19.C21.o4.np	Method	AAT/NAP
Start	31525	End	35656
GI	5001454	Score	101
Exons	31525..31570, 33605..33858, 35632..35656		
GI Descrip.	(AC007730) putative non-LTR retroelement reverse transcriptase [Arabidopsis thaliana]		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33775	Strand	-
Start	28478	End	38172
Name	OJ990617_11.9B19.C21.o6.np	Method	AAT/NAP
Start	36658	End	37674

GI	2792248	Score	191
Exons	36658..37263, 37540..37674		
GI Descrip.	(AF032702) NBS-LRR type resistance protein [Oryza sativa]		
Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33776	Strand	-
Start	45220	End	45706
Name	OJ990617_11.9B19.C21.o7.gp	Method	AAT/GAP
Start	45220	End	45706
GI	none	Score	954
Exons	45220..45706		
Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o7.tw	Method	TBLASTX:Wheat
Start	3	End	560
GI	none	Score	168
Exons	3..83, 250..558, 270..560, 277..555		
Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o4.tw	Method	TBLASTX:Wheat
Start	561	End	942
GI	none	Score	166
Exons	561..941, 592..840, 600..938, 886..942		
Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o6.tm	Method	TBLASTX:Maize
Start	756	End	1079
GI	none	Score	203
Exons	756..1079, 769..1050		
Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o10.tw	Method	TBLASTX:Wheat
Start	1272	End	1584
GI	none	Score	62
Exons	1272..1532, 1408..1584		
Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o8.ts	Method	TBLASTX:Soybean
Start	1332	End	1898
GI	5666795	Score	69
Exons	1332..1532, 1587..1724, 1800..1898		
GI Descrip.	4206306 2.0e-10 (AF049110) prpol [Zea mays]		
Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o5.tw	Method	TBLASTX:Wheat

Start	1587	End	5047
GI	none	Score	88
Exons	1587..1736, 1588..1725, 1590..1727, 1770..2021, 1771..1956, 1791..2045, 4994..5047		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o2.tw	Method	TBLASTX:Wheat
Start	2701	End	3096
GI	none	Score	295
Exons	2701..3096, 2712..3095		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o5.ts	Method	TBLASTX:Soybean
Start	2712	End	3047
GI	none	Score	90
Exons	2712..3047, 2857..3000		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o5.tm	Method	TBLASTX:Maize
Start	2769	End	3153
GI	none	Score	230
Exons	2769..3152, 2788..3153		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o4.tm	Method	TBLASTX:Maize
Start	3180	End	3536
GI	none	Score	125
Exons	3180..3485, 3180..3536, 3190..3501		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o1.tw	Method	TBLASTX:Wheat
Start	3204	End	3666
GI	none	Score	220
Exons	3204..3665, 3210..3665, 3211..3666		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o11.ts	Method	TBLASTX:Soybean
Start	3261	End	3626
GI	none	Score	119
Exons	3261..3395, 3402..3626		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o3.tw	Method	TBLASTX:Wheat

Start	3831	End	4317
GI	none	Score	166
Exons	3831..4316, 3862..4122, 4144..4317		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o6.tw	Method	TBLASTX:Wheat
Start	5055	End	5447
GI	none	Score	100
Exons	5055..5312, 5089..5328, 5295..5393, 5296..5388, 5400..5447		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o12.tm	Method	TBLASTX:Maize
Start	5157	End	5405
GI	none	Score	194
Exons	5157..5405		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o7.tm	Method	TBLASTX:Maize
Start	10939	End	11693
GI	none	Score	49
Exons	10939..10965, 10940..10963, 11029..11112, 11031..11087, 11033..11098, 11242..11322, 11246..11323, 11247..11324, 11247..11324, 11248..11325, 11399..11461, 11401..11475, 11403..11462, 11542..11685, 11543..11692, 11547..11693, 11547..11693		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o3.ts	Method	TBLASTX:Soybean
Start	12279	End	12622
GI	none	Score	160
Exons	12279..12410, 12287..12409, 12504..12614, 12506..12622		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o10.ts	Method	TBLASTX:Soybean
Start	12797	End	13620
GI	none	Score	202
Exons	12797..12916, 12798..12920, 12805..12948, 13322..13384, 13323..13382, 13549..13620, 13550..13618		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o2.tm	Method	TBLASTX:Maize
Start	13330	End	16529
GI	none	Score	86
Exons	13330..13410, 13331..13411, 13529..13714, 13546..13716, 13547..13717, 14353..14445, 14360..14446, 15091..15282,		

15096..15281, 15366..15404, 15367..15405, 15368..15412,  
 15370..15423, 15494..15619, 15495..15620, 15495..15620,  
 15496..15630, 16452..16520, 16460..16528, 16461..16529

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o9.ts	Method	TBLASTX:Soybean
Start	15126	End	15566
GI	none	Score	203
Exons	15126..15248, 15136..15282, 15136..15282, 15494..15565, 15495..15566		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o8.tm	Method	TBLASTX:Maize
Start	16860	End	18585
GI	none	Score	37
Exons	16860..16886, 16909..17004, 16910..16966, 16911..17006, 16911..17003, 16939..17019, 17570..17827, 17571..17639, 17572..17769, 17682..17816, 18391..18456, 18393..18455, 18549..18584, 18550..18585		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o11.tm	Method	TBLASTX:Maize
Start	28571	End	29494
GI	none	Score	65
Exons	28571..28696, 28760..29017, 29111..29224, 29225..29494, 29259..29438, 29336..29455		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o1.tc	Method	TBLASTX:Cress
Start	35332	End	37218
GI	none	Score	100
Exons	35332..35463, 35527..35661, 36145..36426, 36451..36714, 37087..37218		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o6.ts	Method	TBLASTX:Soybean
Start	42694	End	42962
GI	none	Score	76
Exons	42694..42780, 42695..42781, 42702..42782, 42702..42782, 42703..42783, 42878..42961, 42884..42961, 42885..42962		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o3.tm	Method	TBLASTX:Maize
Start	43045	End	44321
GI	none	Score	157

Exons 43045..43134, 43046..43135, 43228..43428, 43229..43429,  
43737..43856, 43737..43856, 43739..43864, 43739..43864,  
44219..44317, 44238..44321, 44272..44319

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o9.tm	Method	TBLASTX:Maize
Start	44476	End	45055
GI	none	Score	164
Exons	44476..44658, 44559..44657, 44740..44838, 44759..44842, 44909..45055		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o3.tc	Method	TBLASTX:Cress
Start	44590	End	44863
GI	none	Score	78
Exons	44590..44637, 44635..44658, 44758..44838, 44759..44863, 44767..44841		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o1.ts	Method	TBLASTX:Soybean
Start	44623	End	45078
GI	none	Score	69
Exons	44623..44658, 44625..44657, 44741..44842, 44758..44838, 44758..44844, 44759..44842, 44909..45076, 44923..45078		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o10.tm	Method	TBLASTX:Maize
Start	45121	End	45312
GI	none	Score	240
Exons	45121..45312, 45122..45298		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o7.ts	Method	TBLASTX:Soybean
Start	45146	End	45303
GI	none	Score	208
Exons	45146..45292, 45154..45303		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o1.tm	Method	TBLASTX:Maize
Start	46257	End	49759
GI	none	Score	75
Exons	46257..46340, 46403..46459, 46917..46979, 46918..46980, 46936..46980, 47004..47126, 47017..47109, 47028..47117, 47091..47288, 47115..47309, 47143..47304, 47355..47435, 47359..47436, 47360..47437, 47360..47437, 47444..47479,		

47446..47475, 47447..47476, 47555..47665, 47556..47663,  
 47557..47694, 47557..47664, 47707..47946, 47708..47935,  
 47709..47948, 47764..47958, 47871..47948, 48034..48156,  
 48036..48185, 48251..48328, 48255..48317, 49461..49517,  
 49468..49518, 49470..49517, 49593..49757, 49599..49757,  
 49606..49758, 49607..49759

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o8.gp	Method	AAT/GAP
Start	46264	End	47865
GI	16696_1.R1084	Score	2011
Exons	46264..46537, 46896..47277, 47363..47473, 47557..47865		
GI Descrip.	'3790587 1.0e-14 (AF079182) RING-H2 finger protein RHF2a [Arabidopsis thaliana]'		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o9.gs	Method	GENSCAN
Start	46950	End	51066
GI	none	Score	.78
Exons	46950..47277, 47557..47942, 49602..49767, 50931..51066		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o9.np	Method	AAT/NAP
Start	46953	End	49739
GI	3790587	Score	868
Exons	46953..47277, 47363..47463, 47583..47942, 48045..48153, 48255..48317, 49471..49517, 49602..49739		
GI Descrip.	(AF079182) RING-H2 finger protein RHF2a [Arabidopsis thaliana]		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o2.tc	Method	TBLASTX:Cress
Start	47043	End	49751
GI	none	Score	88
Exons	47043..47309, 47122..47313, 47124..47288, 47143..47310, 47359..47457, 47360..47455, 47766..47804, 47783..47926, 47871..47954, 48036..48155, 48041..48184, 48045..48155, 48251..48328, 48255..48317, 49461..49517, 49470..49517, 49599..49751, 49603..49704		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o4.ts	Method	TBLASTX:Soybean
Start	47100	End	47401
GI	none	Score	115
Exons	47100..47276, 47100..47309, 47143..47304, 47360..47401		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-

Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o8.tw	Method	TBLASTX:Wheat
Start	47112	End	47280
GI	none	Score	73
Exons	47112..47279, 47130..47279, 47143..47280		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o2.ts	Method	TBLASTX:Soybean
Start	47401	End	49704
GI	none	Score	94
Exons	47401..47472, 47568..47657, 47763..47807, 47767..47868, 47787..47993, 47794..47925, 47871..47954, 48041..48154, 48042..48155, 48251..48328, 48255..48317, 48259..48318, 49468..49515, 49470..49517, 49599..49703, 49606..49704, 49607..49702		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o9.gp	Method	AAT/GAP
Start	47759	End	48317
GI	16696_2.R1084	Score	500
Exons	47759..47894, 48045..48153, 48255..48317		
GI Descrip.	'3790587 5.0e-57 (AF079182) RING-H2 finger protein RHF2a [Arabidopsis thaliana]'		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o9.tw	Method	TBLASTX:Wheat
Start	47826	End	48153
GI	none	Score	124
Exons	47826..47954, 47827..47955, 47831..47941, 47842..47946, 47871..47954, 48033..48143, 48035..48148, 48037..48153		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o10.gp	Method	AAT/GAP
Start	47860	End	48318
GI	16696_2.R1084	Score	354
Exons	47860..47894, 48045..48153, 48255..48318		
GI Descrip.	'3790587 5.0e-57 (AF079182) RING-H2 finger protein RHF2a [Arabidopsis thaliana]'		

Seq. No.	15983	Seq. ID	OJ990617_11.9B19.C21
Gene No.	33777	Strand	-
Start	46950	End	51066
Name	OJ990617_11.9B19.C21.o11.gp	Method	AAT/GAP
Start	49097	End	49768
GI	16696_2.R1084	Score	366
Exons	49097..49123, 49462..49517, 49602..49768		
GI Descrip.	'3790587 5.0e-57 (AF079182) RING-H2 finger protein RHF2a [Arabidopsis thaliana]'		



Seq. No.	15984	Seq. ID	OJ990617_11.9B19.C22
Gene No.	33778	Strand	-
Start	292	End	416
Name	OJ990617_11.9B19.C22.ol.gp	Method	AAT/GAP
Start	292	End	416
GI	16696_2.R1084	Score	222
Exons	292..416		
GI Descrip.	'3790587 5.0e-57 (AF079182) RING-H2 finger protein RHF2a [Arabidopsis thaliana]'		

Seq. No.	15985	Seq. ID	OJ990617_11.9B19.C23
Gene No.	33779	Strand	+
Start	1	End	512
Name	OJ990617_11.9B19.C23.ol.np	Method	AAT/NAP
Start	1	End	512
GI	6671947	Score	184
Exons	1..28, 188..246, 341..512		
GI Descrip.	(AC016795) putative ubiquitin carboxyl-terminal hydrolase [Arabidopsis thaliana]		

Seq. No.	15985	Seq. ID	OJ990617_11.9B19.C23
Gene No.	33779	Strand	+
Start	1	End	512
Name	OJ990617_11.9B19.C23.ol.tm	Method	TBLASTX:Maize
Start	173	End	511
GI	none	Score	103
Exons	173..247, 183..242, 184..243, 319..498, 322..390, 335..511, 425..511		

Seq. No.	15985	Seq. ID	OJ990617_11.9B19.C23
Gene No.	33779	Strand	+
Start	1	End	512
Name	OJ990617_11.9B19.C23.ol.tc	Method	TBLASTX:Cress
Start	183	End	511
GI	none	Score	63
Exons	183..242, 184..243, 347..511, 350..511		

Seq. No.	15985	Seq. ID	OJ990617_11.9B19.C23
Gene No.	33779	Strand	+
Start	1	End	512
Name	OJ990617_11.9B19.C23.ol.ts	Method	TBLASTX:Soybean
Start	184	End	511
GI	none	Score	79
Exons	184..243, 186..239, 335..511, 335..511		

Seq. No.	15986	Seq. ID	OJ990727_10.9B05.C1
Gene No.	33780	Strand	-
Start	334	End	1509
Name	OJ990727_10.9B05.C1.ol.np	Method	AAT/NAP
Start	334	End	1509
GI	5042463	Score	61
Exons	334..490, 1477..1509		
GI Descrip.	(AC007789) unknown protein [Oryza sativa]		

Seq. No.	15986	Seq. ID	OJ990727_10.9B05.C1
Gene No.	33780	Strand	-
Start	334	End	1509

Name OJ990727\_10.9B05.C1.o1.gs  
 Start 669  
 GI none  
 Exons 669..892

Method GENSCAN  
 End 892  
 Score .81

Seq. No. 15987  
 Gene No. 33781  
 Start 16  
 Name OJ990727\_10.9B05.C4.o1.gs  
 Start 16  
 GI none  
 Exons 16..185

Seq. ID OJ990727\_10.9B05.C4  
 Strand -  
 End 185  
 Method GENSCAN  
 End 185  
 Score .61

Seq. No. 15988  
 Gene No. 33782  
 Start 1  
 Name OJ990727\_10.9B05.C5.o2.np  
 Start 1  
 GI 5295955  
 Exons 1..72, 1115..1266, 2424..2540, 3083..3197, 3878..4294, 4373..4448, 4488..5052

Seq. ID OJ990727\_10.9B05.C5  
 Strand +  
 End 5052  
 Method AAT/NAP  
 End 5052  
 Score 700

GI Descrip. (AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]

Seq. No. 15988  
 Gene No. 33783  
 Start 1  
 Name OJ990727\_10.9B05.C5.o1.np  
 Start 1  
 GI 4680179  
 Exons 1..1461

Seq. ID OJ990727\_10.9B05.C5  
 Strand -  
 End 5719  
 Method AAT/NAP  
 End 1461  
 Score 1545

GI Descrip. (AF111709) polyprotein [Oryza sativa subsp. indica]

Seq. No. 15988  
 Gene No. 33783  
 Start 1  
 Name OJ990727\_10.9B05.C5.o2.tw  
 Start 148  
 GI none  
 Exons 148..312, 170..265, 319..384

Seq. ID OJ990727\_10.9B05.C5  
 Strand -  
 End 5719  
 Method TBLASTX:Wheat  
 End 384  
 Score 74

Seq. No. 15988  
 Gene No. 33783  
 Start 1  
 Name OJ990727\_10.9B05.C5.o1.gs  
 Start 168  
 GI none  
 Exons 168..1458, 1606..1651, 3611..3662, 4072..4299, 4390..4501, 4659..4853

Seq. ID OJ990727\_10.9B05.C5  
 Strand -  
 End 5719  
 Method GENSCAN  
 End 4853  
 Score .41

Seq. No. 15988  
 Gene No. 33783  
 Start 1  
 Name OJ990727\_10.9B05.C5.o1.tm  
 Start 652  
 GI none  
 Exons 652..948, 761..931

Seq. ID OJ990727\_10.9B05.C5  
 Strand -  
 End 5719  
 Method TBLASTX:Maize  
 End 948  
 Score 110

Seq. No.	15988	Seq. ID	OJ990727_10.9B05.C5
Gene No.	33783	Strand	-
Start	1	End	5719
Name	OJ990727_10.9B05.C5.o1.tw	Method	TBLASTX:Wheat
Start	829	End	1192
GI	none	Score	84
Exons	829..1188, 830..1063, 1088..1192		
Seq. No.	15988	Seq. ID	OJ990727_10.9B05.C5
Gene No.	33783	Strand	-
Start	1	End	5719
Name	OJ990727_10.9B05.C5.o3.np	Method	AAT/NAP
Start	2195	End	5694
GI	2129618	Score	187
Exons	2195..2230, 5309..5694		
GI Descrip.	hypothetical protein 1 - Arabidopsis thaliana retrotransposon Athila gi 806535 emb CAA57397  (X81801) Athila ORF 1 [Arabidopsis thaliana]		
Seq. No.	15988	Seq. ID	OJ990727_10.9B05.C5
Gene No.	33783	Strand	-
Start	1	End	5719
Name	OJ990727_10.9B05.C5.o3.tw	Method	TBLASTX:Wheat
Start	5344	End	5559
GI	none	Score	174
Exons	5344..5559		
Seq. No.	15988	Seq. ID	OJ990727_10.9B05.C5
Gene No.	33783	Strand	-
Start	1	End	5719
Name	OJ990727_10.9B05.C5.o2.gs	Method	GENSCAN
Start	5362	End	5719
GI	none	Score	.97
Exons	5362..5719		
Seq. No.	15989	Seq. ID	OJ990727_10.9B05.C6
Gene No.	33784	Strand	+
Start	180	End	2171
Name	OJ990727_10.9B05.C6.o1.gs	Method	GENSCAN
Start	180	End	2171
GI	none	Score	.61
Exons	180..344, 1171..1286, 1317..1662, 2028..2171		
Seq. No.	15989	Seq. ID	OJ990727_10.9B05.C6
Gene No.	33785	Strand	-
Start	2745	End	3932
Name	OJ990727_10.9B05.C6.o2.gs	Method	GENSCAN
Start	2745	End	3932
GI	none	Score	.53
Exons	2745..2975, 3027..3251, 3269..3342, 3683..3932		
Seq. No.	15989	Seq. ID	OJ990727_10.9B05.C6
Gene No.	33785	Strand	-
Start	2745	End	3932
Name	OJ990727_10.9B05.C6.o1.np	Method	AAT/NAP
Start	3225	End	3932

GI 6815052 Score 403  
 Exons 3225..3342, 3623..3697, 3779..3932  
 GI Descrip. (AP001080) hypothetical protein [Oryza sativa]

Seq. No.	15990	Seq. ID	OJ990727_10.9B05.C8
Gene No.	33786	Strand	+
Start	506	End	582
Name	OJ990727_10.9B05.C8.o1.gs	Method	GENSCAN
Start	506	End	582
GI	none	Score	.65
Exons	506..582		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33787	Strand	-
Start	257	End	14929
Name	OJ990727_10.9B05.C9.o1.np	Method	AAT/NAP
Start	257	End	11462
GI	4680179	Score	5720
Exons	257..4579, 10699..10772, 11346..11462		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33787	Strand	-
Start	257	End	14929
Name	OJ990727_10.9B05.C9.o2.gs	Method	GENSCAN
Start	11134	End	14929
GI	none	Score	.83
Exons	11134..11898, 14286..14527, 14878..14929		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33787	Strand	-
Start	257	End	14929
Name	OJ990727_10.9B05.C9.o2.np	Method	AAT/NAP
Start	11137	End	11898
GI	4512229	Score	1230
Exons	11137..11898		
GI Descrip.	(AB014740) ORF0 protein [Oryza sativa]		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o7.tm	Method	TBLASTX:Maize
Start	247	End	15506
GI	none	Score	48
Exons	247..279, 247..279, 281..493, 372..482, 15260..15292, 15260..15301, 15294..15476, 15294..15506		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o5.tw	Method	TBLASTX:Wheat
Start	302	End	15648
GI	none	Score	143
Exons	302..634, 354..635, 15315..15647, 15508..15555, 15531..15644, 15574..15648		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
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Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o1.tm	Method	TBLASTX:Maize
Start	497	End	16094
GI	none	Score	91
Exons	497..922, 498..695, 759..923, 920..1081, 927..1082, 15510..15935, 15633..15821, 15634..15936, 15931..16086, 15933..16094, 15940..16086, 15942..16088		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o1.tw	Method	TBLASTX:Wheat
Start	635	End	16274
GI	none	Score	44
Exons	635..1261, 636..695, 756..1202, 15648..16274, 15649..15717, 15653..16075, 15654..16181, 15760..16272		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o3.tm	Method	TBLASTX:Maize
Start	1130	End	16434
GI	none	Score	300
Exons	1130..1420, 1134..1421, 1134..1421, 1219..1422, 16143..16433, 16147..16434		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o2.ts	Method	TBLASTX:Soybean
Start	1220	End	16493
GI	none	Score	187
Exons	1220..1480, 1221..1469, 16232..16450, 16233..16469, 16233..16493, 16234..16491		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o1.tc	Method	TBLASTX:Cress
Start	1244	End	16583
GI	none	Score	87
Exons	1244..1387, 1245..1385, 1388..1570, 16257..16400, 16258..16398, 16401..16583		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o2.tw	Method	TBLASTX:Wheat
Start	1268	End	16817
GI	none	Score	304
Exons	1268..1807, 1272..1625, 16281..16817, 16282..16815		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o2.tm	Method	TBLASTX:Maize

Start	1835	End	17201
GI	none	Score	212
Exons	1835..2188, 1842..2183, 16848..17201, 16855..16887, 16863..17195, 16933..17196		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o3.tw	Method	TBLASTX:Wheat
Start	1835	End	17274
GI	none	Score	317
Exons	1835..2260, 1842..2258, 16848..17198, 16848..17273, 16855..17274		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o3.ts	Method	TBLASTX:Soybean
Start	2006	End	17264
GI	none	Score	205
Exons	2006..2254, 17019..17264		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o5.tm	Method	TBLASTX:Maize
Start	2195	End	17540
GI	none	Score	144
Exons	2195..2527, 2196..2474, 17203..17487, 17208..17540		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o6.tw	Method	TBLASTX:Wheat
Start	2261	End	17549
GI	none	Score	250
Exons	2261..2524, 2262..2522, 17275..17529, 17275..17535, 17277..17537, 17319..17549, 17333..17545		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o1.ts	Method	TBLASTX:Soybean
Start	2276	End	17684
GI	none	Score	189
Exons	2276..2527, 2286..2519, 2582..2635, 2592..2633, 2639..2671, 2639..2671, 17289..17540, 17299..17529, 17346..17543, 17503..17646, 17568..17648, 17595..17648, 17652..17684, 17652..17684		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o4.tm	Method	TBLASTX:Maize
Start	2582	End	18038
GI	none	Score	64
Exons	2582..3025, 2787..3029, 17595..18038, 17604..17966		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o4.tw	Method	TBLASTX:Wheat
Start	2612	End	18099
GI	none	Score	238
Exons	2612..3094, 2615..3091, 2787..3095, 17625..18095, 17667..17996, 17818..18099		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o4.ts	Method	TBLASTX:Soybean
Start	2741	End	18071
GI	none	Score	196
Exons	2741..3058, 17757..18071		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o8.tm	Method	TBLASTX:Maize
Start	3030	End	18101
GI	none	Score	156
Exons	3030..3185, 3032..3223, 9224..9331, 9228..9314, 18039..18101		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o8.tw	Method	TBLASTX:Wheat
Start	3227	End	9691
GI	none	Score	93
Exons	3227..3580, 3264..3404, 9371..9691, 9378..9542		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o7.tw	Method	TBLASTX:Wheat
Start	3914	End	10416
GI	none	Score	49
Exons	3914..4264, 4048..4116, 4092..4265, 10072..10416		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o6.tm	Method	TBLASTX:Maize
Start	3959	End	10416
GI	none	Score	47
Exons	3959..4264, 10117..10416, 10118..10198, 10260..10298, 10286..10390		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o9.tw	Method	TBLASTX:Wheat
Start	4316	End	10650
GI	none	Score	135
Exons	4316..4513, 4317..4514, 10468..10650, 10469..10648		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o3.gs	Method	GENSCAN
Start	15267	End	18059
GI	none	Score	1
Exons	15267..18059		

Seq. No.	15991	Seq. ID	OJ990727_10.9B05.C9
Gene No.	33788	Strand	-
Start	15267	End	18119
Name	OJ990727_10.9B05.C9.o3.np	Method	AAT/NAP
Start	15270	End	18119
GI	4680179	Score	4289
Exons	15270..18119		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15992	Seq. ID	OJ990727_10.9B05.C10
Gene No.	33789	Strand	+
Start	1605	End	4054
Name	OJ990727_10.9B05.C10.o1.gs	Method	GENSCAN
Start	1605	End	4054
GI	none	Score	.77
Exons	1605..1963, 2045..2210, 2217..2669, 2705..2830, 2848..3129, 3202..3261, 3332..3442, 3523..3677, 3706..4054		

Seq. No.	15992	Seq. ID	OJ990727_10.9B05.C10
Gene No.	33790	Strand	+
Start	5161	End	6869
Name	OJ990727_10.9B05.C10.o1.np	Method	AAT/NAP
Start	5161	End	6869
GI	6063554	Score	314
Exons	5161..5376, 5495..5754, 6697..6869		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15992	Seq. ID	OJ990727_10.9B05.C10
Gene No.	33791	Strand	-
Start	5110	End	5818
Name	OJ990727_10.9B05.C10.o2.gs	Method	GENSCAN
Start	5110	End	5818
GI	none	Score	.47
Exons	5110..5268, 5348..5405, 5478..5818		

Seq. No.	15992	Seq. ID	OJ990727_10.9B05.C10
Gene No.	33792	Strand	-
Start	7799	End	8170
Name	OJ990727_10.9B05.C10.o3.gs	Method	GENSCAN
Start	7799	End	8170
GI	none	Score	.98
Exons	7799..8170		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33793	Strand	+
Start	709	End	897



Name	OJ990727_10.9B05.C11.o1.gp	Method	AAT/GAP
Start	709	End	897
GI	LIB3433-026-P1-K1-C1	Score	268
Exons	709..897		
GI Descrip.	'5852170/emb AL117265.1 OST17804 1.0e-44 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:tl7804'		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33794	Strand	-
Start	1	End	5934
Name	OJ990727_10.9B05.C11.o1.np	Method	AAT/NAP
Start	1	End	3898
GI	4378066	Score	282
Exons	1..427, 3870..3898		
GI Descrip.	(AF098806) polyprotein [Sorghum bicolor] gi 4680208 gb AAD27571.1 AF114171_12 (AF114171) polyprotein [Sorghum bicolor]		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33794	Strand	-
Start	1	End	5934
Name	OJ990727_10.9B05.C11.o1.gs	Method	GENSCAN
Start	115	End	582
GI	none	Score	.69
Exons	115..582		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33794	Strand	-
Start	1	End	5934
Name	OJ990727_10.9B05.C11.o2.gs	Method	GENSCAN
Start	1984	End	5862
GI	none	Score	.43
Exons	1984..2081, 2257..2563, 2680..2806, 3269..3474, 3748..4002, 4381..5244, 5437..5862		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33794	Strand	-
Start	1	End	5934
Name	OJ990727_10.9B05.C11.o2.np	Method	AAT/NAP
Start	1987	End	2494
GI	5852178	Score	244
Exons	1987..2494		
GI Descrip.	(AL117265) zhb0008.1 [Oryza sativa]		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33794	Strand	-
Start	1	End	5934
Name	OJ990727_10.9B05.C11.o3.np	Method	AAT/NAP
Start	3211	End	5934
GI	4680179	Score	3916
Exons	3211..5934		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o4.tm	Method	TBLASTX:Maize

Start	1	End	5931
GI	none	Score	59
Exons	1..156, 5536..5706, 5722..5931, 5795..5902		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o4.tw	Method	TBLASTX:Wheat
Start	1	End	5932
GI	none	Score	88
Exons	1..156, 5566..5733, 5609..5725, 5719..5931, 5735..5932		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o4.ts	Method	TBLASTX:Soybean
Start	16	End	5865
GI	none	Score	70
Exons	16..111, 118..342, 152..331, 5734..5865		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o7.tw	Method	TBLASTX:Wheat
Start	178	End	483
GI	none	Score	89
Exons	178..483, 179..418		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o6.tw	Method	TBLASTX:Wheat
Start	3307	End	3589
GI	none	Score	124
Exons	3307..3588, 3308..3589		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o1.tm	Method	TBLASTX:Maize
Start	3457	End	4036
GI	none	Score	82
Exons	3457..3876, 3461..3649, 3472..3756, 3713..3877, 3874..4035, 3881..4036, 3902..4036		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o1.tw	Method	TBLASTX:Wheat
Start	3589	End	4215
GI	none	Score	44
Exons	3589..4215, 3590..3649, 3710..4213		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o3.tm	Method	TBLASTX:Maize

Start	4084	End	4375
GI	none	Score	288
Exons	4084..4374, 4088..4375, 4088..4375		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o2.ts	Method	TBLASTX:Soybean
Start	4174	End	4434
GI	none	Score	177
Exons	4174..4434, 4175..4429		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o2.tw	Method	TBLASTX:Wheat
Start	4221	End	4758
GI	none	Score	159
Exons	4221..4571, 4222..4758, 4226..4591		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o3.tw	Method	TBLASTX:Wheat
Start	4789	End	5214
GI	none	Score	199
Exons	4789..5097, 4789..5214, 4796..5212		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o2.tm	Method	TBLASTX:Maize
Start	4903	End	5329
GI	none	Score	202
Exons	4903..5328, 4916..5329		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o3.ts	Method	TBLASTX:Soybean
Start	4960	End	5208
GI	none	Score	186
Exons	4960..5208		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o5.tw	Method	TBLASTX:Wheat
Start	5215	End	5503
GI	none	Score	238
Exons	5215..5478, 5216..5476, 5411..5503		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o1.ts	Method	TBLASTX:Soybean
Start	5230	End	5625

GI	none	Score	170
Exons	5230..5481, 5240..5473, 5448..5525, 5536..5589, 5546..5587, 5566..5625, 5593..5625		

Seq. No.	15993	Seq. ID	OJ990727_10.9B05.C11
Gene No.	33795	Strand	-
Start	6611	End	6784
Name	OJ990727_10.9B05.C11.o4.np	Method	AAT/NAP
Start	6611	End	6784
GI	6063554	Score	167
Exons	6611..6784		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33796	Strand	+
Start	408	End	4102
Name	OJ990727_10.9B05.C12.o1.gs	Method	GENSCAN
Start	408	End	4102
GI	none	Score	.5
Exons	408..562, 583..720, 1823..1979, 3534..3952, 3964..4102		

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33796	Strand	+
Start	408	End	4102
Name	OJ990727_10.9B05.C12.o1.gp	Method	AAT/GAP
Start	510	End	1047
GI	uC-osflcyp162a07a1	Score	483
Exons	510..538, 655..720, 820..1047		
GI Descrip.	'4680179/gb AAD27547.1 AF111709_1 2.0e-40 (AF111709) polyprotein [Oryza sativa subsp. indica]'		

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33797	Strand	+
Start	9204	End	9364
Name	OJ990727_10.9B05.C12.o3.gp	Method	AAT/GAP
Start	9204	End	9364
GI	LIB3433-026-P1-K1-C1	Score	235
Exons	9204..9364		
GI Descrip.	'5852170/emb AL117265.1 OST17804 1.0e-44 Oryza sativa indica(GLA4) genomic DNA, chromosome 4, BAC clone:t17804'		

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33798	Strand	+
Start	19072	End	20830
Name	OJ990727_10.9B05.C12.o5.gs	Method	GENSCAN
Start	19072	End	20830
GI	none	Score	.7
Exons	19072..19234, 19789..19841, 20186..20358, 20420..20588, 20684..20830		

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33799	Strand	-
Start	1	End	9349
Name	OJ990727_10.9B05.C12.o1.np	Method	AAT/NAP
Start	1	End	7298

GI 4680179 Score 1415  
 Exons 1..19, 5760..6455, 6483..7298  
 GI Descrip. (AF111709) polyprotein [Oryza sativa subsp. indica]

Seq. No. 15994 Seq. ID OJ990727\_10.9B05.C12  
 Gene No. 33799 Strand -  
 Start 1 End 9349  
 Name OJ990727\_10.9B05.C12.o2.np Method AAT/NAP  
 Start 2194 End 8069  
 GI 4680179 Score 1453  
 Exons 2194..2238, 5779..6455, 6483..7412, 7964..8069  
 GI Descrip. (AF111709) polyprotein [Oryza sativa subsp. indica]

Seq. No. 15994 Seq. ID OJ990727\_10.9B05.C12  
 Gene No. 33799 Strand -  
 Start 1 End 9349  
 Name OJ990727\_10.9B05.C12.o2.gs Method GENSCAN  
 Start 5338 End 7478  
 GI none Score .51  
 Exons 5338..5394, 5820..7478

Seq. No. 15994 Seq. ID OJ990727\_10.9B05.C12  
 Gene No. 33799 Strand -  
 Start 1 End 9349  
 Name OJ990727\_10.9B05.C12.o3.np Method AAT/NAP  
 Start 7766 End 8565  
 GI 4512231 Score 1150  
 Exons 7766..8565  
 GI Descrip. (AB014741) ORF0 protein [Oryza sativa]

Seq. No. 15994 Seq. ID OJ990727\_10.9B05.C12  
 Gene No. 33799 Strand -  
 Start 1 End 9349  
 Name OJ990727\_10.9B05.C12.o3.gs Method GENSCAN  
 Start 7768 End 9349  
 GI none Score .99  
 Exons 7768..8565, 9341..9349

Seq. No. 15994 Seq. ID OJ990727\_10.9B05.C12  
 Gene No. 33800 Strand -  
 Start 9751 End 18475  
 Name OJ990727\_10.9B05.C12.o4.np Method AAT/NAP  
 Start 9751 End 15235  
 GI 6063554 Score 224  
 Exons 9751..9957, 11082..11317, 15145..15235  
 GI Descrip. (AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]

Seq. No. 15994 Seq. ID OJ990727\_10.9B05.C12  
 Gene No. 33800 Strand -  
 Start 9751 End 18475  
 Name OJ990727\_10.9B05.C12.o4.gs Method GENSCAN  
 Start 10469 End 18475  
 GI none Score .51  
 Exons 10469..10566, 11066..11334, 11562..11681, 12083..12223, 12402..12756, 12806..13028, 13041..13126, 13856..13907,

14670..14703, 15969..16270, 16452..16780, 17780..17904,  
17990..18078, 18085..18233, 18427..18475

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33801	Strand	-
Start	21128	End	29197
Name	OJ990727_10.9B05.C12.o1.tw	Method	TBLASTX:Wheat
Start	656	End	7061
GI	none	Score	83
Exons	656..742, 6720..7061, 6816..6974		

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33801	Strand	-
Start	21128	End	29197
Name	OJ990727_10.9B05.C12.o3.tw	Method	TBLASTX:Wheat
Start	794	End	7311
GI	none	Score	79
Exons	794..994, 794..976, 795..995, 7113..7295, 7114..7311		

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33801	Strand	-
Start	21128	End	29197
Name	OJ990727_10.9B05.C12.o2.tw	Method	TBLASTX:Wheat
Start	6024	End	6377
GI	none	Score	260
Exons	6024..6377		

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33801	Strand	-
Start	21128	End	29197
Name	OJ990727_10.9B05.C12.o2.tm	Method	TBLASTX:Maize
Start	6723	End	7046
GI	none	Score	236
Exons	6723..7046		

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33801	Strand	-
Start	21128	End	29197
Name	OJ990727_10.9B05.C12.o2.tc	Method	TBLASTX:Cress
Start	17959	End	18204
GI	none	Score	87
Exons	17959..18204, 17963..18154		

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33801	Strand	-
Start	21128	End	29197
Name	OJ990727_10.9B05.C12.o3.ts	Method	TBLASTX:Soybean
Start	17959	End	18204
GI	none	Score	80
Exons	17959..18204, 17963..18043, 18104..18160		

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33801	Strand	-
Start	21128	End	29197
Name	OJ990727_10.9B05.C12.o4.gp	Method	AAT/GAP
Start	21100	End	23731
GI	48248_1.R1084	Score	1137

Exons 21100..21484, 22858..22942, 23067..23158, 23683..23731  
GI Descrip. '3738312 6.0e-58 (AC005309) hypothetical protein [Arabidopsis thaliana]'

Seq. No. 15994 Seq. ID OJ990727\_10.9B05.C12  
Gene No. 33801 Strand -  
Start 21128 End 29197  
Name OJ990727\_10.9B05.C12.o1.tm Method TBLASTX:Maize  
Start 21128 End 21387  
GI none Score 214  
Exons 21128..21286, 21129..21287, 21135..21287, 21290..21376,  
21306..21377, 21313..21387

Seq. No. 15994 Seq. ID OJ990727\_10.9B05.C12  
Gene No. 33801 Strand -  
Start 21128 End 29197  
Name OJ990727\_10.9B05.C12.o6.gs Method GENSCAN  
Start 21128 End 26074  
GI none Score .58  
Exons 21128..21484, 22858..22942, 23067..23158, 23683..23793,  
25985..26074

Seq. No. 15994 Seq. ID OJ990727\_10.9B05.C12  
Gene No. 33801 Strand -  
Start 21128 End 29197  
Name OJ990727\_10.9B05.C12.o5.np Method AAT/NAP  
Start 21131 End 29197  
GI 3738312 Score 864  
Exons 21131..21484, 22858..22942, 23067..23158, 23683..23793,  
26418..26565, 27128..27231, 28636..28925, 29154..29197  
GI Descrip. (AC005309) hypothetical protein [Arabidopsis thaliana]

Seq. No. 15994 Seq. ID OJ990727\_10.9B05.C12  
Gene No. 33801 Strand -  
Start 21128 End 29197  
Name OJ990727\_10.9B05.C12.o3.tc Method TBLASTX:Cress  
Start 21209 End 21427  
GI none Score 80  
Exons 21209..21286, 21210..21287, 21284..21427, 21312..21398

Seq. No. 15994 Seq. ID OJ990727\_10.9B05.C12  
Gene No. 33801 Strand -  
Start 21128 End 29197  
Name OJ990727\_10.9B05.C12.o2.ts Method TBLASTX:Soybean  
Start 21239 End 21487  
GI none Score 62  
Exons 21239..21280, 21240..21275, 21284..21484, 21285..21398,  
21387..21485, 21389..21487

Seq. No. 15994 Seq. ID OJ990727\_10.9B05.C12  
Gene No. 33801 Strand -  
Start 21128 End 29197  
Name OJ990727\_10.9B05.C12.o3.tm Method TBLASTX:Maize  
Start 22894 End 26536  
GI none Score 67  
Exons 22894..22944, 22894..22944, 23067..23198, 23069..23158,  
23680..23796, 23681..23797, 26460..26525, 26462..26536

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33801	Strand	-
Start	21128	End	29197
Name	OJ990727_10.9B05.C12.ol.ts	Method	TBLASTX:Soybean
Start	23075	End	28885
GI	none	Score	89
Exons	23075..23158, 23680..23796, 23681..23794, 26451..26525, 26453..26539, 26461..26532, 28647..28748, 28652..28885, 28770..28844		

Seq. No.	15994	Seq. ID	OJ990727_10.9B05.C12
Gene No.	33801	Strand	-
Start	21128	End	29197
Name	OJ990727_10.9B05.C12.ol.tc	Method	TBLASTX:Cress
Start	28647	End	28891
GI	none	Score	84
Exons	28647..28745, 28652..28744, 28724..28891, 28770..28844		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33802	Strand	+
Start	7326	End	7760
Name	OJ990727_10.9B05.C13.ol.gp	Method	AAT/GAP
Start	7326	End	7760
GI	3073_1.R1084	Score	777
Exons	7326..7760		
GI Descrip.	'133936/sp P12146 RR3_ORYSA 5.0e-95 CHLOROPLAST 30S RIBOSOMAL PROTEIN S3 >gi_70867_pir_R3RZ3 ribosomal protein S3 - rice chloroplast >gi_12025_emb_CAA33934_ (X15901) ribosomal protein S3 [Oryza sativa] >gi_226646_prf__1603356BW ribosomal protein S3 [Oryza sativa]'		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33803	Strand	+
Start	10798	End	17225
Name	OJ990727_10.9B05.C13.o5.np	Method	AAT/NAP
Start	10798	End	17225
GI	6751696	Score	51
Exons	10798..10821, 14131..14351, 14433..14714, 15234..15389, 17195..17225		
GI Descrip.	(AC018908) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33804	Strand	-
Start	6647	End	7058
Name	OJ990727_10.9B05.C13.ol.np	Method	AAT/NAP
Start	6647	End	7058
GI	6176571	Score	693
Exons	6647..7058		
GI Descrip.	HYPOTHETICAL 14.9 KD PROTEIN YCF72 (ORF137) gi 82519 pir  JQ0269 hypothetical 15K protein (trnH-trnV intergenic region) - rice chloroplast gi 12029 emb CAA33937  (X15901) ORF137 [Oryza sativa] gi 12073 emb CAA33925  (X15901) ORF137 [Oryza sativa] gi 226651 prf  1603356CB ORF 137 [Oryza sativa]		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33805	Strand	-



Start	7758	End	8938
Name	OJ990727_10.9B05.C13.o2.gp	Method	AAT/GAP
Start	7758	End	8121
GI	5455469	Score	646
Exons	7758..8121		
GI Descrip.	131251/sp P12094 PSBA_ORYSA 8.0e-56 PHOTOSYSTEM Q(B) PROTEIN (32 KD THYLAKOID MEMBRANE PROTEIN) (PHOTOSYSTEM II PROTEIN D1) >gi_72661_pir_FMRZ32 photosystem II protein D1 precursor - rice chloroplast >gi_11958_emb_CAA34007_ (X15901) PSII 32kDa protein [Oryza sativa] >gi_343212 (M36191) Q-B protein (psbA) [Oryza sativa] >gi_226249_prf_1503143A psbA gene [Oryza sativa] >gi_226406_prf_15		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33805	Strand	-
Start	7758	End	8938
Name	OJ990727_10.9B05.C13.o2.np	Method	AAT/NAP
Start	7816	End	8874
GI	131251	Score	1801
Exons	7816..8874		
GI Descrip.	PHOTOSYSTEM Q(B) PROTEIN (32 KD THYLAKOID MEMBRANE PROTEIN) (PHOTOSYSTEM II PROTEIN D1) gi 72661 pir  FMRZ32 photosystem II protein D1 precursor - rice chloroplast gi 11958 emb CAA34007  (X15901) PSII 32kDa protein [Oryza sativa] gi 343212 (M36191) Q-B protein (psbA) [Oryza sativa] gi 226249 prf  1503143A psbA gene [Oryza sativa] gi 226406 prf  1510376A quinone bind		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33805	Strand	-
Start	7758	End	8938
Name	OJ990727_10.9B05.C13.o3.gp	Method	AAT/GAP
Start	8485	End	8938
GI	24570_1.R1084	Score	876
Exons	8485..8938		
GI Descrip.	'131251/sp P12094 PSBA_ORYSA 8.0e-56 PHOTOSYSTEM Q(B) PROTEIN (32 KD THYLAKOID MEMBRANE PROTEIN) (PHOTOSYSTEM II PROTEIN D1) >gi_72661_pir_FMRZ32 photosystem II protein D1 precursor - rice chloroplast >gi_11958_emb_CAA34007_ (X15901) PSII 32kDa protein [Oryza sativa] >gi_343212 (M36191) Q-B protein (psbA) [Oryza sativa] >gi_226249_prf_1503143A psbA gene [Oryza sativa] >gi_226406_prf_15'		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33806	Strand	-
Start	9402	End	11901
Name	OJ990727_10.9B05.C13.o3.np	Method	AAT/NAP
Start	9402	End	11028
GI	140506	Score	2760
Exons	9402..11028		
GI Descrip.	PROBABLE INTRON MATURASE gi 82531 pir  JQ0201 hypothetical 65K protein (trnK intron) - rice chloroplast gi 11959 emb CAA34008  (X15901) ORF542; ORF within trnK intron [Oryza sativa] gi 226626 prf  1603356B trnK intron ORF 542 [Oryza sativa]		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33806	Strand	-
Start	9402	End	11901

Name	OJ990727_10.9B05.C13.o4.np	Method	AAT/NAP
Start	9839	End	11901
GI	6721561	Score	65
Exons	9839..9888, 11795..11901		
GI Descrip.	(AP001073) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa] gi 6815086 dbj BAA90372.1  (AP001081) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33806	Strand	-
Start	9402	End	11901
Name	OJ990727_10.9B05.C13.o4.gp	Method	AAT/GAP
Start	11383	End	11649
GI	40596_1.R1084	Score	430
Exons	11383..11649		
GI Descrip.	'11957/emb X15901 CHOSXX 1.0e-104 Rice complete chloroplast genome'		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o4.tw	Method	TBLASTX:Wheat
Start	5158	End	5475
GI	none	Score	52
Exons	5158..5280, 5159..5281, 5281..5475, 5338..5436		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o1.ts	Method	TBLASTX:Soybean
Start	6285	End	7676
GI	none	Score	91
Exons	6285..6398, 6286..6399, 6380..6574, 6384..6575, 6398..6577, 6409..6654, 6577..6618, 6578..6619, 6580..6705, 6613..6705, 6617..6718, 6675..6896, 6692..6796, 6703..6873, 6714..6923, 6858..7154, 6864..7160, 6865..7155, 6869..7159, 7402..7446, 7408..7446, 7438..7662, 7439..7672, 7524..7676		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o1.tm	Method	TBLASTX:Maize
Start	6316	End	7127
GI	none	Score	100
Exons	6316..6399, 6333..6398, 6390..6443, 6390..6668, 6391..6720, 6391..6708, 6392..6730, 6395..6715, 6676..7125, 6696..7127, 6698..6796, 6714..7103		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o3.tw	Method	TBLASTX:Wheat
Start	6679	End	6988
GI	none	Score	55
Exons	6679..6708, 6680..6730, 6680..6715, 6696..6986, 6698..6796,		

6704...6988, 6714...6986, 6817...6987

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o2.tc	Method	TBLASTX:Cress
Start	6728	End	7537
GI	none	Score	338
Exons	6728...6796, 6729...6965, 6729...6977, 6734...6973, 6987...7172, 6988...7155, 7216...7245, 7217...7246, 7220...7297, 7240...7296, 7247...7297, 7248...7298, 7405...7446, 7439...7537, 7445...7534		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o3.tm	Method	TBLASTX:Maize
Start	7309	End	7745
GI	none	Score	162
Exons	7309...7440, 7310...7447, 7406...7720, 7407...7469, 7408...7737, 7408...7704, 7445...7711, 7515...7742, 7524...7745		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o3.tc	Method	TBLASTX:Cress
Start	7795	End	8163
GI	none	Score	376
Exons	7795...8163, 7813...8163		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o6.ts	Method	TBLASTX:Soybean
Start	8197	End	8562
GI	none	Score	83
Exons	8197...8562, 8218...8403		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o1.tc	Method	TBLASTX:Cress
Start	8251	End	8918
GI	none	Score	283
Exons	8251...8478, 8288...8479, 8461...8886, 8480...8905, 8883...8918		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o2.tm	Method	TBLASTX:Maize
Start	8407	End	8942
GI	none	Score	823
Exons	8407...8937, 8408...8935, 8415...8942		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o2.ts	Method	TBLASTX:Soybean

Start	8627	End	8942
GI	none	Score	415
Exons	8627..8932, 8627..8923, 8629..8931, 8763..8942		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o3.ts	Method	TBLASTX:Soybean
Start	9411	End	9781
GI	none	Score	144
Exons	9411..9662, 9415..9660, 9559..9663, 9649..9774, 9654..9770, 9656..9781		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o1.tw	Method	TBLASTX:Wheat
Start	9472	End	9868
GI	none	Score	512
Exons	9472..9846, 9474..9845, 9478..9846, 9841..9867, 9842..9868		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o4.tm	Method	TBLASTX:Maize
Start	9700	End	9966
GI	none	Score	341
Exons	9700..9966, 9702..9965		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o4.ts	Method	TBLASTX:Soybean
Start	9921	End	10376
GI	none	Score	139
Exons	9921..10121, 9921..10130, 10060..10179, 10173..10376, 10183..10326		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o4.tc	Method	TBLASTX:Cress
Start	10094	End	10576
GI	none	Score	35
Exons	10094..10138, 10095..10250, 10245..10313, 10248..10313, 10255..10314, 10330..10560, 10335..10571, 10384..10575, 10397..10576, 10505..10576		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o2.tw	Method	TBLASTX:Wheat
Start	10134	End	10514
GI	none	Score	500
Exons	10134..10514, 10135..10512, 10137..10514		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
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Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o5.ts	Method	TBLASTX:Soybean
Start	10389	End	10936
GI	none	Score	113
Exons	10389..10586, 10402..10548, 10410..10565, 10593..10667, 10600..10653, 10619..10789, 10666..10791, 10666..10788, 10805..10936		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o6.tc	Method	TBLASTX:Cress
Start	10582	End	10936
GI	none	Score	44
Exons	10582..10647, 10593..10661, 10660..10788, 10668..10793, 10709..10786, 10821..10934, 10822..10935, 10823..10936		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o5.tc	Method	TBLASTX:Cress
Start	11124	End	11659
GI	none	Score	42
Exons	11124..11174, 11129..11176, 11136..11177, 11178..11219, 11178..11216, 11179..11223, 11189..11224, 11307..11399, 11316..11399, 11317..11403, 11323..11415, 11327..11440, 11422..11466, 11491..11532, 11492..11530, 11506..11532, 11519..11605, 11521..11610, 11521..11604, 11537..11608, 11541..11612, 11586..11657, 11588..11659, 11599..11658, 11603..11659		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o5.tm	Method	TBLASTX:Maize
Start	11375	End	11633
GI	none	Score	35
Exons	11375..11398, 11380..11403, 11387..11464, 11395..11466, 11455..11604, 11483..11608, 11486..11605, 11490..11612, 11599..11631, 11604..11633		

Seq. No.	15995	Seq. ID	OJ990727_10.9B05.C13
Gene No.	33807	Strand	-
Start	12760	End	16553
Name	OJ990727_10.9B05.C13.o3.gs	Method	GENSCAN
Start	12760	End	16553
GI	none	Score	.7
Exons	12760..13229, 14208..14330, 14464..14726, 16321..16553		

Seq. No.	15996	Seq. ID	OJ990727_10.9B05.C14
Gene No.	33808	Strand	+
Start	393	End	12416
Name	OJ990727_10.9B05.C14.o1.gs	Method	GENSCAN
Start	393	End	11061
GI	none	Score	.76
Exons	393..555, 4206..4305, 4796..4907, 4928..5021, 5905..6117,		

6805..7015, 7682..7772, 8125..8185, 9678..10540, 10613..10763,  
10949..11061

Seq. No.	15996	Seq. ID	OJ990727_10.9B05.C14
Gene No.	33808	Strand	+
Start	393	End	12416
Name	OJ990727_10.9B05.C14.o1.np	Method	AAT/NAP
Start	5742	End	12416
GI	6523547	Score	353
Exons	5742..5953, 9704..10409, 10666..10743, 10775..10961, 12336..12416		
GI Descrip.	(AJ242540) hydroxyproline-rich glycoprotein DZ-HRGP [Volvox carteri f. nagariensis]		

Seq. No.	15996	Seq. ID	OJ990727_10.9B05.C14
Gene No.	33809	Strand	+
Start	12687	End	12798
Name	OJ990727_10.9B05.C14.o1.gp	Method	AAT/GAP
Start	12687	End	12798
GI	uC-osflcyp088b12b1	Score	159
Exons	12687..12798		
GI Descrip.	'5257255/dbj AP000364.1 AP000364 3.0e-36 Oryza sativa genomic DNA, chromosome 8, clone:P0026F07'		

Seq. No.	15996	Seq. ID	OJ990727_10.9B05.C14
Gene No.	33810	Strand	-
Start	12203	End	26600
Name	OJ990727_10.9B05.C14.o2.np	Method	AAT/NAP
Start	11951	End	26600
GI	4680183	Score	132
Exons	11951..12040, 26529..26600		
GI Descrip.	(AF111709) gag-pol protein [Oryza sativa subsp. indica]		

Seq. No.	15996	Seq. ID	OJ990727_10.9B05.C14
Gene No.	33810	Strand	-
Start	12203	End	26600
Name	OJ990727_10.9B05.C14.o2.gs	Method	GENSCAN
Start	12203	End	26378
GI	none	Score	.51
Exons	12203..12308, 12618..12682, 13065..13193, 13211..13316, 13435..13473, 14754..14841, 15051..15088, 15405..15500, 19127..19364, 20784..20869, 21414..21761, 22606..22929, 23088..23502, 24078..24197, 24862..25014, 26141..26378		

Seq. No.	15996	Seq. ID	OJ990727_10.9B05.C14
Gene No.	33810	Strand	-
Start	12203	End	26600
Name	OJ990727_10.9B05.C14.o3.np	Method	AAT/NAP
Start	21273	End	26600
GI	81286	Score	201
Exons	21273..21442, 21567..21699, 21779..22000, 23173..23454, 26572..26600		
GI Descrip.	extensin - Volvox carteri (fragment) gi 21992 emb CAA46283  (X65165) extensin [Volvox carteri]		

Seq. No.	15997	Seq. ID	OJ990727_10.9B05.C15
Gene No.	33811	Strand	+

Start	1	End	1255
Name	OJ990727_10.9B05.C15.o1.np	Method	AAT/NAP
Start	1	End	1255
GI	5852939	Score	42
Exons	1..37, 1009..1070, 1154..1255		
GI Descrip.	(AF172097) telomerase reverse transcriptase catalytic subunit [Arabidopsis thaliana]		

Seq. No.	15998	Seq. ID	OJ990727_10.9B05.C16
Gene No.	33812	Strand	+
Start	1581	End	2088
Name	OJ990727_10.9B05.C16.o2.gs	Method	GENSCAN
Start	1581	End	2088
GI	none	Score	.63
Exons	1581..2030, 2059..2088		

Seq. No.	15998	Seq. ID	OJ990727_10.9B05.C16
Gene No.	33813	Strand	-
Start	147	End	733
Name	OJ990727_10.9B05.C16.o1.gs	Method	GENSCAN
Start	147	End	733
GI	none	Score	.56
Exons	147..419, 491..543, 715..733		

Seq. No.	15998	Seq. ID	OJ990727_10.9B05.C16
Gene No.	33814	Strand	-
Start	2919	End	3071
Name	OJ990727_10.9B05.C16.o3.gs	Method	GENSCAN
Start	2919	End	3071
GI	none	Score	.92
Exons	2919..3071		

Seq. No.	15999	Seq. ID	OJ990727_10.9B05.C17
Gene No.	33815	Strand	-
Start	1	End	698
Name	OJ990727_10.9B05.C17.o1.np	Method	AAT/NAP
Start	1	End	698
GI	4263831	Score	213
Exons	1..19, 98..698		
GI Descrip.	(AC006067) putative retroelement pol polyprotein [Arabidopsis thaliana]		

Seq. No.	15999	Seq. ID	OJ990727_10.9B05.C17
Gene No.	33815	Strand	-
Start	1	End	698
Name	OJ990727_10.9B05.C17.o1.ts	Method	TBLASTX:Soybean
Start	160	End	628
GI	none	Score	92
Exons	160..306, 173..304, 348..563, 500..628		

Seq. No.	15999	Seq. ID	OJ990727_10.9B05.C17
Gene No.	33815	Strand	-
Start	1	End	698
Name	OJ990727_10.9B05.C17.o1.gs	Method	GENSCAN
Start	213	End	574
GI	none	Score	.66
Exons	213..375, 539..574		

Seq. No.	15999	Seq. ID	OJ990727_10.9B05.C17
Gene No.	33815	Strand	-
Start	1	End	698
Name	OJ990727_10.9B05.C17.o1.tm	Method	TBLASTX:Maize
Start	316	End	659
GI	none	Score	80
Exons	316..468, 318..563, 499..555, 500..649, 552..659		

Seq. No.	16000	Seq. ID	OJ990917_16.9B08.C3
Gene No.	33816	Strand	-
Start	1	End	292
Name	OJ990917_16.9B08.C3.o1.gp	Method	AAT/GAP
Start	1	End	292
GI	none	Score	338
Exons	1..109, 207..292		

Seq. No.	16000	Seq. ID	OJ990917_16.9B08.C3
Gene No.	33817	Strand	-
Start	638	End	1505
Name	OJ990917_16.9B08.C3.o1.gs	Method	GENSCAN
Start	638	End	1505
GI	none	Score	.8
Exons	638..783, 1027..1123, 1238..1505		

Seq. No.	16001	Seq. ID	OJ990917_16.9B08.C4
Gene No.	33818	Strand	-
Start	11	End	3678
Name	OJ990917_16.9B08.C4.o1.np	Method	AAT/NAP
Start	11	End	3678
GI	6815072	Score	503
Exons	11..793, 3571..3678		
GI Descrip.	(AP001080) Similar to Arabidopsis thaliana chromosome II BAC T13P21; hypothetical protein (AC006067) [Oryza sativa]		

Seq. No.	16001	Seq. ID	OJ990917_16.9B08.C4
Gene No.	33818	Strand	-
Start	11	End	3678
Name	OJ990917_16.9B08.C4.o1.ts	Method	TBLASTX:Soybean
Start	104	End	286
GI	none	Score	105
Exons	104..286, 126..284		

Seq. No.	16001	Seq. ID	OJ990917_16.9B08.C4
Gene No.	33818	Strand	-
Start	11	End	3678
Name	OJ990917_16.9B08.C4.o1.tm	Method	TBLASTX:Maize
Start	212	End	532
GI	none	Score	46
Exons	212..286, 215..283, 305..532, 306..530		

Seq. No.	16001	Seq. ID	OJ990917_16.9B08.C4
Gene No.	33818	Strand	-
Start	11	End	3678
Name	OJ990917_16.9B08.C4.o1.tc	Method	TBLASTX:Cress
Start	278	End	523
GI	none	Score	201



Exons 278..523

Seq. No.	16001	Seq. ID	OJ990917_16.9B08.C4
Gene No.	33818	Strand	-
Start	11	End	3678
Name	OJ990917_16.9B08.C4.o2.np	Method	AAT/NAP
Start	1044	End	3678
GI	5295955	Score	371
Exons	1044..1580, 1620..1698, 1778..2029, 2065..2229, 2921..2964, 3571..3678		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]		

Seq. No.	16001	Seq. ID	OJ990917_16.9B08.C4
Gene No.	33818	Strand	-
Start	11	End	3678
Name	OJ990917_16.9B08.C4.o3.np	Method	AAT/NAP
Start	2877	End	3678
GI	4680183	Score	200
Exons	2877..2966, 3571..3678		
GI Descrip.	(AF111709) gag-pol protein [Oryza sativa subsp. indica]		

Seq. No.	16002	Seq. ID	OJ990917_16.9B08.C5
Gene No.	33819	Strand	-
Start	1	End	863
Name	OJ990917_16.9B08.C5.o1.np	Method	AAT/NAP
Start	1	End	863
GI	6815072	Score	603
Exons	1..863		
GI Descrip.	(AP001080) Similar to Arabidopsis thaliana chromosome II BAC T13P21; hypothetical protein (AC006067) [Oryza sativa]		

Seq. No.	16002	Seq. ID	OJ990917_16.9B08.C5
Gene No.	33819	Strand	-
Start	1	End	863
Name	OJ990917_16.9B08.C5.o1.gs	Method	GENSCAN
Start	101	End	857
GI	none	Score	.75
Exons	101..857		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+
Start	1	End	3006
Name	OJ990917_16.9B08.C7.o1.np	Method	AAT/NAP
Start	1	End	3006
GI	6539553	Score	3946
Exons	1..2725, 2950..3006		
GI Descrip.	(AP000836) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa] gi 6539590 dbj BAA88206.1  (AP000837) Similar to Oryza australiensis retrotransposon RIRE1 (D85597) [Oryza sativa]		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+
Start	1	End	3006
Name	OJ990917_16.9B08.C7.o1.tm	Method	TBLASTX:Maize
Start	357	End	679

GI	none	Score	307
Exons	357..677, 364..678, 384..677, 518..679		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+
Start	1	End	3006
Name	OJ990917_16.9B08.C7.o4.ts	Method	TBLASTX:Soybean
Start	706	End	1092
GI	none	Score	88
Exons	706..861, 844..1092		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+
Start	1	End	3006
Name	OJ990917_16.9B08.C7.o4.tm	Method	TBLASTX:Maize
Start	880	End	1273
GI	none	Score	138
Exons	880..1107, 1106..1273, 1123..1242		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+
Start	1	End	3006
Name	OJ990917_16.9B08.C7.o3.tw	Method	TBLASTX:Wheat
Start	955	End	1150
GI	none	Score	67
Exons	955..1110, 957..1046, 957..1115, 958..1110, 1106..1150, 1108..1149		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+
Start	1	End	3006
Name	OJ990917_16.9B08.C7.o1.ts	Method	TBLASTX:Soybean
Start	1106	End	1500
GI	none	Score	142
Exons	1106..1273, 1111..1269, 1118..1273, 1327..1500, 1335..1373		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+
Start	1	End	3006
Name	OJ990917_16.9B08.C7.o1.tw	Method	TBLASTX:Wheat
Start	1151	End	1906
GI	none	Score	187
Exons	1151..1279, 1159..1275, 1160..1276, 1252..1599, 1258..1626, 1335..1637, 1657..1734, 1658..1735, 1666..1749, 1691..1735, 1740..1886, 1741..1887, 1744..1905, 1748..1906, 1748..1906		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+
Start	1	End	3006
Name	OJ990917_16.9B08.C7.o3.ts	Method	TBLASTX:Soybean
Start	1826	End	2128
GI	5509260	Score	224
Exons	1826..2128		
GI Descrip.	-		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+

Start	1	End	3006
Name	OJ990917_16.9B08.C7.o3.tm	Method	TBLASTX:Maize
Start	1831	End	2128
GI	none	Score	232
Exons	1831..1995, 1832..2128		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+
Start	1	End	3006
Name	OJ990917_16.9B08.C7.o1.tc	Method	TBLASTX:Cress
Start	1919	End	2125
GI	none	Score	225
Exons	1919..2125, 1921..1998		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+
Start	1	End	3006
Name	OJ990917_16.9B08.C7.o2.tm	Method	TBLASTX:Maize
Start	2146	End	2485
GI	none	Score	299
Exons	2146..2196, 2147..2485, 2147..2452, 2290..2484		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+
Start	1	End	3006
Name	OJ990917_16.9B08.C7.o2.ts	Method	TBLASTX:Soybean
Start	2330	End	2704
GI	none	Score	114
Exons	2330..2461, 2330..2461, 2479..2610, 2480..2704		

Seq. No.	16003	Seq. ID	OJ990917_16.9B08.C7
Gene No.	33820	Strand	+
Start	1	End	3006
Name	OJ990917_16.9B08.C7.o2.tw	Method	TBLASTX:Wheat
Start	2341	End	2734
GI	none	Score	109
Exons	2341..2412, 2342..2416, 2342..2422, 2418..2732, 2423..2734, 2431..2724, 2432..2725, 2436..2732		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33821	Strand	+
Start	669	End	6824
Name	OJ990917_16.9B08.C8.o1.gs	Method	GENSCAN
Start	669	End	3095
GI	none	Score	.59
Exons	669..3095		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33821	Strand	+
Start	669	End	6824
Name	OJ990917_16.9B08.C8.o1.np	Method	AAT/NAP
Start	1175	End	6821
GI	6498441	Score	6840
Exons	1175..2238, 2569..3032, 3096..3469, 3653..3787, 3962..4200, 4393..4877, 5049..6446, 6540..6821		

GI Descrip. (AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type

## retrotransposon RetroSor1. (AF098806) [Oryza sativa]

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33821	Strand	+
Start	669	End	6824
Name	OJ990917_16.9B08.C8.o2.gs	Method	GENSCAN
Start	3159	End	6824
GI	none	Score	.97
Exons	3159..6824		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33822	Strand	+
Start	13065	End	15704
Name	OJ990917_16.9B08.C8.o4.np	Method	AAT/NAP
Start	13065	End	15704
GI	4539658	Score	48
Exons	13065..13149, 15665..15704		
GI Descrip.	(AF061282) serine carboxypeptidase-like protein [Sorghum bicolor]		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33823	Strand	-
Start	7442	End	12346
Name	OJ990917_16.9B08.C8.o3.gs	Method	GENSCAN
Start	7442	End	10669
GI	none	Score	.97
Exons	7442..10669		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33823	Strand	-
Start	7442	End	12346
Name	OJ990917_16.9B08.C8.o2.np	Method	AAT/NAP
Start	7445	End	10669
GI	6907089	Score	4148
Exons	7445..9314, 9408..10669		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33823	Strand	-
Start	7442	End	12346
Name	OJ990917_16.9B08.C8.o3.np	Method	AAT/NAP
Start	9909	End	12346
GI	5922623	Score	412
Exons	9909..9939, 11512..11587, 11755..11902, 12266..12346		
GI Descrip.	(AP000492) hypothetical protein [Oryza sativa] gi 6016856 dbj BAA85199.1  (AP000570) hypothetical protein [Oryza sativa]		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o6.tw	Method	TBLASTX:Wheat
Start	1323	End	1715
GI	none	Score	58
Exons	1323..1370, 1377..1475, 1394..1474, 1442..1603, 1458..1715		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
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Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o5.tm	Method	TBLASTX:Maize
Start	1328	End	1613
GI	none	Score	193
Exons	1328..1612, 1365..1613		
Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o3.tw	Method	TBLASTX:Wheat
Start	2453	End	2936
GI	none	Score	414
Exons	2453..2626, 2454..2936, 2648..2908		
Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o1.tw	Method	TBLASTX:Wheat
Start	3104	End	3566
GI	none	Score	584
Exons	3104..3565, 3105..3566		
Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o3.ts	Method	TBLASTX:Soybean
Start	3144	End	3509
GI	none	Score	117
Exons	3144..3368, 3375..3509		
Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o1.tm	Method	TBLASTX:Maize
Start	3234	End	3590
GI	none	Score	388
Exons	3234..3590, 3269..3580, 3285..3590		
Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o3.tm	Method	TBLASTX:Maize
Start	3617	End	4001
GI	none	Score	355
Exons	3617..3982, 3618..4001		
Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o2.tw	Method	TBLASTX:Wheat
Start	3674	End	4099
GI	none	Score	482
Exons	3674..4099, 3675..4094		
Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-

Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o1.ts	Method	TBLASTX:Soybean
Start	3753	End	4124
GI	none	Score	279
Exons	3753..4124, 3770..3928		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o5.tw	Method	TBLASTX:Wheat
Start	4725	End	5183
GI	none	Score	234
Exons	4725..4973, 4749..4973, 4814..4987, 5043..5183, 5043..5180, 5045..5182		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o2.ts	Method	TBLASTX:Soybean
Start	4872	End	5438
GI	5666795	Score	68
Exons	4872..4970, 5046..5183, 5238..5438		
GI Descrip.	4206306 2.0e-10 (AF049110) prpol [Zea mays]		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o8.tw	Method	TBLASTX:Wheat
Start	5186	End	5498
GI	none	Score	192
Exons	5186..5362, 5199..5387, 5238..5498		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o2.tm	Method	TBLASTX:Maize
Start	5691	End	6014
GI	none	Score	362
Exons	5691..6014, 5708..6001		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o4.tw	Method	TBLASTX:Wheat
Start	5828	End	6209
GI	none	Score	376
Exons	5828..5884, 5829..6209, 5930..6178		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o7.tw	Method	TBLASTX:Wheat
Start	6210	End	6812
GI	none	Score	265
Exons	6210..6494, 6211..6501, 6215..6493, 6686..6808, 6687..6812		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
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Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o4.tm	Method	TBLASTX:Maize
Start	6681	End	6862
GI	none	Score	196
Exons	6681..6848, 6686..6862		

Seq. No.	16004	Seq. ID	OJ990917_16.9B08.C8
Gene No.	33824	Strand	-
Start	12670	End	12789
Name	OJ990917_16.9B08.C8.o1.gp	Method	AAT/GAP
Start	12670	End	12789
GI	LIB3475-004-P1-K2-A5	Score	188
Exons	12670..12789		
GI Descrip.	'5777612/emb AJ245900.1 OSA245900 1.0e-94 Oryza sativa chromosome 4 BAC q3037-207F1 complete genome'		

Seq. No.	16005	Seq. ID	OJ990917_16.9B08.C10
Gene No.	33825	Strand	+
Start	6	End	687
Name	OJ990917_16.9B08.C10.o1.gs	Method	GENSCAN
Start	6	End	687
GI	none	Score	.79
Exons	6..62, 208..687		

Seq. No.	16006	Seq. ID	OJ990917_16.9B08.C11
Gene No.	33826	Strand	+
Start	431	End	518
Name	OJ990917_16.9B08.C11.o1.np	Method	AAT/NAP
Start	431	End	518
GI	5852180	Score	74
Exons	431..518		
GI Descrip.	(AL117265) zhb00010.1 [Oryza sativa]		

Seq. No.	16006	Seq. ID	OJ990917_16.9B08.C11
Gene No.	33827	Strand	-
Start	528	End	704
Name	OJ990917_16.9B08.C11.o2.np	Method	AAT/NAP
Start	528	End	704
GI	6063554	Score	127
Exons	528..704		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16007	Seq. ID	OJ990917_16.9B08.C13
Gene No.	33828	Strand	+
Start	1	End	6124
Name	OJ990917_16.9B08.C13.o1.np	Method,	AAT/NAP
Start	1	End	4523
GI	3033379	Score	381
Exons	1..48, 1714..1871, 4232..4523		
GI Descrip.	(AC004238) putative WRKY-type DNA binding protein [Arabidopsis thaliana]		

Seq. No.	16007	Seq. ID	OJ990917_16.9B08.C13
Gene No.	33828	Strand	+

Start	1	End	6124
Name	OJ990917_16.9B08.C13.o1.gs	Method	GENSCAN
Start	541	End	6124
GI	none	Score	.45
Exons	541..1052, 1728..1871, 4232..4703, 6029..6124		

Seq. No.	16007	Seq. ID	OJ990917_16.9B08.C13
Gene No.	33828	Strand	+
Start	1	End	6124
Name	OJ990917_16.9B08.C13.o1.tc	Method	TBLASTX:Cress
Start	1725	End	4387
GI	none	Score	44
Exons	1725..1760, 1726..1761, 1728..1868, 1768..1872, 1801..1872, 4231..4257, 4253..4387, 4257..4376		

Seq. No.	16008	Seq. ID	OJ990917_16.9B08.C14
Gene No.	33829	Strand	+
Start	51	End	284
Name	OJ990917_16.9B08.C14.o1.gs	Method	GENSCAN
Start	51	End	284
GI	none	Score	.99
Exons	51..284		

Seq. No.	16009	Seq. ID	OJ990917_16.9B08.C15
Gene No.	33830	Strand	+
Start	2603	End	3032
Name	OJ990917_16.9B08.C15.o1.tm	Method	TBLASTX:Maize
Start	2588	End	2785
GI	none	Score	199
Exons	2588..2785, 2602..2784		

Seq. No.	16009	Seq. ID	OJ990917_16.9B08.C15
Gene No.	33830	Strand	+
Start	2603	End	3032
Name	OJ990917_16.9B08.C15.o1.np	Method	AAT/NAP
Start	2591	End	2764
GI	5091604	Score	137
Exons	2591..2764		
GI Descrip.	(AC007858) 10A19I.8 [Oryza sativa]		

Seq. No.	16009	Seq. ID	OJ990917_16.9B08.C15
Gene No.	33830	Strand	+
Start	2603	End	3032
Name	OJ990917_16.9B08.C15.o2.gs	Method	GENSCAN
Start	2603	End	3032
GI	none	Score	.87
Exons	2603..2844, 3011..3032		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33831	Strand	+
Start	1754	End	2883
Name	OJ990917_16.9B08.C16.o1.gp	Method	AAT/GAP
Start	1754	End	2246
GI	27137_1.R1084	Score	904
Exons	1754..2246		
GI Descrip.	'629561/pir  S44261 2.0e-13 SRG1 protein - Arabidopsis thaliana >gi_479047_emb_CAA55654_ (X79052) SRG1 [Arabidopsis thaliana]		



>gi\_5734767\_gb\_AAD50032.1\_AC007651\_27 (AC007651) SRG1 Protein  
[Arabidopsis thaliana]

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33831	Strand	+
Start	1754	End	2883
Name	OJ990917_16.9B08.C16.o1.gs	Method	GENSCAN
Start	1795	End	2883
GI	none	Score	1
Exons	1795..2883		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33831	Strand	+
Start	1754	End	2883
Name	OJ990917_16.9B08.C16.o1.np	Method	AAT/NAP
Start	1808	End	2868
GI	4454019	Score	645
Exons	1808..2868		
GI Descrip.	(AL035396) SRG1-like protein [Arabidopsis thaliana]		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33832	Strand	+
Start	4197	End	7541
Name	OJ990917_16.9B08.C16.o2.np	Method	AAT/NAP
Start	4197	End	7538
GI	2244996	Score	895
Exons	4197..4240, 5869..7538		
GI Descrip.	(Z97341) salt-inducible protein homolog [Arabidopsis thaliana]		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33832	Strand	+
Start	4197	End	7541
Name	OJ990917_16.9B08.C16.o2.gs	Method	GENSCAN
Start	5439	End	7541
GI	none	Score	.88
Exons	5439..7541		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33832	Strand	+
Start	4197	End	7541
Name	OJ990917_16.9B08.C16.o3.gp	Method	AAT/GAP
Start	6107	End	6617
GI	uC-osflcyp124f05b1	Score	983
Exons	6107..6617		
GI Descrip.	'2244996/emb CAB10416.1  4.0e-37 (Z97341) salt-inducible protein homolog [Arabidopsis thaliana]'		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33833	Strand	+
Start	8155	End	11604
Name	OJ990917_16.9B08.C16.o3.gs	Method	GENSCAN
Start	8155	End	11604
GI	none	Score	.73
Exons	8155..8375, 8602..8715, 9471..9550, 9673..9797, 9909..9946, 11463..11604		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
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Gene No.	33833	Strand	+
Start	8155	End	11604
Name	OJ990917_16.9B08.C16.o4.gp	Method	AAT/GAP
Start	8195	End	10139
GI	17190_1.R1084	Score	1360
Exons	8195..8375, 8602..8715, 9471..9550, 9673..9797, 9909..10139		
GI Descrip.	'5103835/gb AAD39665.1 AC007591 30 4.0e-56 (AC007591) ESTs gb_T22508, gb_H36196 and gb_AI100134 come from this gene. [Arabidopsis thaliana]'		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33833	Strand	+
Start	8155	End	11604
Name	OJ990917_16.9B08.C16.o3.np	Method	AAT/NAP
Start	8323	End	9977
GI	5103835	Score	539
Exons	8323..8375, 8602..8715, 9471..9550, 9673..9797, 9909..9977		
GI Descrip.	(AC007591) ESTs gb T22508, gb H36196 and gb AI100134 come from this gene. [Arabidopsis thaliana]		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33834	Strand	-
Start	2700	End	3192
Name	OJ990917_16.9B08.C16.o3.tm	Method	TBLASTX:Maize
Start	1834	End	2610
GI	none	Score	39
Exons	1834..1866, 1963..1995, 2002..2295, 2040..2279, 2281..2382, 2422..2454, 2422..2454, 2441..2512, 2443..2535, 2469..2534, 2479..2535, 2518..2610, 2539..2598		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33834	Strand	-
Start	2700	End	3192
Name	OJ990917_16.9B08.C16.o3.tc	Method	TBLASTX:Cress
Start	2005	End	2280
GI	none	Score	272
Exons	2005..2280, 2037..2249		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33834	Strand	-
Start	2700	End	3192
Name	OJ990917_16.9B08.C16.o1.ts	Method	TBLASTX:Soybean
Start	2026	End	2823
GI	none	Score	207
Exons	2026..2277, 2037..2252, 2296..2391, 2428..2457, 2464..2703, 2469..2726, 2470..2823		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33834	Strand	-
Start	2700	End	3192
Name	OJ990917_16.9B08.C16.o1.tc	Method	TBLASTX:Cress
Start	2362	End	2763
GI	none	Score	69
Exons	2362..2469, 2455..2763, 2469..2747		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33834	Strand	-

Start	2700	End	3192
Name	OJ990917_16.9B08.C16.o2.gp	Method	AAT/GAP
Start	2700	End	3192
GI	none	Score	954
Exons	2700..3192		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33835	Strand	
Start	5966	End	6260
Name	OJ990917_16.9B08.C16.o5.tm	Method	TBLASTX:Maize
Start	5966	End	6260
GI	none	Score	143
Exons	5966..6130, 5967..6137, 6150..6260		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33836	Strand	
Start	6237	End	7061
Name	OJ990917_16.9B08.C16.o4.ts	Method	TBLASTX:Soybean
Start	6237	End	6383
GI	none	Score	187
Exons	6237..6383, 6251..6382		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33836	Strand	
Start	6237	End	7061
Name	OJ990917_16.9B08.C16.o1.tm	Method	TBLASTX:Maize
Start	6261	End	7061
GI	none	Score	117
Exons	6261..6509, 6366..6620, 6513..7061, 6515..7057		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33836	Strand	
Start	6237	End	7061
Name	OJ990917_16.9B08.C16.o3.ts	Method	TBLASTX:Soybean
Start	6384	End	6953
GI	none	Score	106
Exons	6384..6614, 6710..6943, 6711..6953		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33837	Strand	
Start	7061	End	7498
Name	OJ990917_16.9B08.C16.o2.tm	Method	TBLASTX:Maize
Start	7061	End	7498
GI	none	Score	373
Exons	7061..7318, 7068..7319, 7326..7496, 7326..7496, 7334..7498, 7354..7497		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33838	Strand	
Start	8307	End	9983
Name	OJ990917_16.9B08.C16.o1.tw	Method	TBLASTX:Wheat
Start	8307	End	9767
GI	none	Score	75
Exons	8307..8378, 8320..8379, 8323..8376, 8582..8716, 8599..8718, 8599..8709, 9468..9548, 9468..9527, 9469..9549, 9470..9550, 9610..9669, 9656..9766, 9668..9766, 9678..9767		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33838	Strand	
Start	8307	End	9983
Name	OJ990917_16.9B08.C16.o4.tm	Method	TBLASTX:Maize
Start	8316	End	9983
GI	none	Score	64
Exons	8316..8378, 8317..8379, 8323..8373, 8424..8459, 8551..8709, 8582..8716, 8592..8717, 8602..8733, 9468..9548, 9468..9527, 9469..9549, 9470..9550, 9656..9796, 9667..9807, 9672..9797, 9897..9983, 9908..9982		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33838	Strand	
Start	8307	End	9983
Name	OJ990917_16.9B08.C16.o2.ts	Method	TBLASTX:Soybean
Start	8317	End	9982
GI	none	Score	80
Exons	8317..8379, 8582..8716, 8602..8709, 9469..9549, 9481..9546, 9656..9790, 9672..9797, 9675..9806, 9897..9974, 9905..9982		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33838	Strand	
Start	8307	End	9983
Name	OJ990917_16.9B08.C16.o4.tc	Method	TBLASTX:Cress
Start	8323	End	8716
GI	none	Score	75
Exons	8323..8379, 8581..8709, 8582..8716		

Seq. No.	16010	Seq. ID	OJ990917_16.9B08.C16
Gene No.	33838	Strand	
Start	8307	End	9983
Name	OJ990917_16.9B08.C16.o2.tc	Method	TBLASTX:Cress
Start	9488	End	9983
GI	none	Score	61
Exons	9488..9550, 9511..9549, 9656..9796, 9672..9794, 9897..9983, 9908..9973		

Seq. No.	16011	Seq. ID	OJ990917_16.9B08.C17
Gene No.	33839	Strand	
Start	2087	End	2658
Name	OJ990917_16.9B08.C17.o1.ts	Method	TBLASTX:Soybean
Start	2087	End	2658
GI	none	Score	120
Exons	2087..2218, 2088..2126, 2234..2416, 2234..2389, 2236..2415, 2506..2658, 2519..2638		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33840	Strand	+
Start	1060	End	7320
Name	OJ990917_16.9B08.C18.o1.gs	Method	GENSCAN
Start	1060	End	7320
GI	none	Score	.61
Exons	1060..1210, 2005..2029, 3626..3697, 3793..3885, 4250..4400, 4558..4934, 5100..5224, 5292..5606, 5882..6435, 6559..6704, 6803..7320		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
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Gene No.	33840	Strand	+
Start	1060	End	7320
Name	OJ990917_16.9B08.C18.o1.np	Method	AAT/NAP
Start	1765	End	5087
GI	6721512	Score	73
Exons	1765..1792, 3355..3467, 5062..5087		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33840	Strand	+
Start	1060	End	7320
Name	OJ990917_16.9B08.C18.o2.np	Method	AAT/NAP
Start	4301	End	5935
GI	6721558	Score	269
Exons	4301..4400, 5100..5224, 5736..5935		
GI Descrip.	(AP001073) hypothetical protein [Oryza sativa] gi 6815083 dbj BAA90369.1  (AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33840	Strand	+
Start	1060	End	7320
Name	OJ990917_16.9B08.C18.o3.np	Method	AAT/NAP
Start	4825	End	6436
GI	6721561	Score	1080
Exons	4825..4860, 5258..5477, 5548..5606, 5674..6436		
GI Descrip.	(AP001073) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa] gi 6815086 dbj BAA90372.1  (AP001081) EST AU082058(C12976) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33841	Strand	+
Start	12605	End	15927
Name	OJ990917_16.9B08.C18.o6.np	Method	AAT/NAP
Start	12605	End	15927
GI	6721512	Score	79
Exons	12605..12625, 14188..14311, 14633..14672, 15901..15927		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33842	Strand	+
Start	20372	End	24074
Name	OJ990917_16.9B08.C18.o3.gs	Method	GENSCAN
Start	20372	End	24074
GI	none	Score	.46
Exons	20372..20518, 23135..23153, 23240..23407, 23550..23725, 23766..24074		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33843	Strand	+
Start	26003	End	26419
Name	OJ990917_16.9B08.C18.o4.gs	Method	GENSCAN
Start	26003	End	26419
GI	none	Score	.59
Exons	26003..26419		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33844	Strand	-
Start	7938	End	15566
Name	OJ990917_16.9B08.C18.o2.gs	Method	GENSCAN
Start	7938	End	15079
GI	none	Score	.64
Exons	7938..8351, 8382..8692, 8797..9576, 9634..10019, 10218..11017, 11186..12685, 12730..13277, 13466..14248, 14597..14758, 15055..15079		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33844	Strand	-
Start	7938	End	15566
Name	OJ990917_16.9B08.C18.o4.np	Method	AAT/NAP
Start	7941	End	11008
GI	5902445	Score	2986
Exons	7941..9133, 9173..11008		
GI Descrip.	(AB030283) GAG-POL precursor [Oryza sativa]		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33844	Strand	-
Start	7938	End	15566
Name	OJ990917_16.9B08.C18.o5.np	Method	AAT/NAP
Start	11075	End	15566
GI	5902444	Score	1056
Exons	11075..12737, 13074..13308, 15472..15566		
GI Descrip.	(AB030283) GAG-POL precursor [Oryza sativa]		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33844	Strand	-
Start	7938	End	15566
Name	OJ990917_16.9B08.C18.o1.gp	Method	AAT/GAP
Start	15342	End	15430
GI	LIB3477-003-P1-K1-E9	Score	131
Exons	15342..15430		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi_1173557 (U31771) Ory s 1 [Oryza sativa]'		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33845	Strand	-
Start	20422	End	20476
Name	OJ990917_16.9B08.C18.o1.tw	Method	TBLASTX:Wheat
Start	4605	End	11063
GI	none	Score	345
Exons	4605..4700, 10607..11062, 10608..11063		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33845	Strand	-
Start	20422	End	20476
Name	OJ990917_16.9B08.C18.o3.tw	Method	TBLASTX:Wheat
Start	7950	End	8558
GI	none	Score	60
Exons	7950..8081, 7951..8076, 8106..8558, 8302..8376, 8448..8543		

Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
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Gene No. 33845  
 Start 20422  
 Name OJ990917\_16.9B08.C18.o4.tm  
 Start 8073  
 GI none  
 Exons 8073..8336

Strand -  
 End 20476  
 Method TBLASTX:Maize  
 End 8336  
 Score 187

Seq. No. 16012  
 Gene No. 33845  
 Start 20422  
 Name OJ990917\_16.9B08.C18.o5.tw  
 Start 8696  
 GI none  
 Exons 8696..9013, 8715..9005

Seq. ID OJ990917\_16.9B08.C18  
 Strand -  
 End 20476  
 Method TBLASTX:Wheat  
 End 9013  
 Score 156

Seq. No. 16012  
 Gene No. 33845  
 Start 20422  
 Name OJ990917\_16.9B08.C18.o2.tm  
 Start 8708  
 GI none  
 Exons 8708..9016, 8721..8996

Seq. ID OJ990917\_16.9B08.C18  
 Strand -  
 End 20476  
 Method TBLASTX:Maize  
 End 9016  
 Score 162

Seq. No. 16012  
 Gene No. 33845  
 Start 20422  
 Name OJ990917\_16.9B08.C18.o8.tw  
 Start 9218  
 GI none  
 Exons 9218..9475

Seq. ID OJ990917\_16.9B08.C18  
 Strand -  
 End 20476  
 Method TBLASTX:Wheat  
 End 9475  
 Score 181

Seq. No. 16012  
 Gene No. 33845  
 Start 20422  
 Name OJ990917\_16.9B08.C18.o6.tw  
 Start 9515  
 GI none  
 Exons 9515..9688, 9518..9580, 9696..9923, 9698..9922

Seq. ID OJ990917\_16.9B08.C18  
 Strand -  
 End 20476  
 Method TBLASTX:Wheat  
 End 9923  
 Score 36

Seq. No. 16012  
 Gene No. 33845  
 Start 20422  
 Name OJ990917\_16.9B08.C18.o1.ts  
 Start 10013  
 GI none  
 Exons 10013..10414, 10254..10412

Seq. ID OJ990917\_16.9B08.C18  
 Strand -  
 End 20476  
 Method TBLASTX:Soybean  
 End 10414  
 Score 88

Seq. No. 16012  
 Gene No. 33845  
 Start 20422  
 Name OJ990917\_16.9B08.C18.o2.tw  
 Start 10068  
 GI none  
 Exons 10068..10487, 10070..10492

Seq. ID OJ990917\_16.9B08.C18  
 Strand -  
 End 20476  
 Method TBLASTX:Wheat  
 End 10492  
 Score 298

Seq. No. 16012  
 Gene No. 33845

Seq. ID OJ990917\_16.9B08.C18  
 Strand -

Start	20422	End	20476
Name	OJ990917_16.9B08.C18.o3.tm	Method	TBLASTX:Maize
Start	10166	End	10549
GI	none	Score	183
Exons	10166..10549, 10167..10514		
Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33845	Strand	-
Start	20422	End	20476
Name	OJ990917_16.9B08.C18.o1.tm	Method	TBLASTX:Maize
Start	10577	End	10933
GI	none	Score	208
Exons	10577..10933, 10605..10871, 10631..10879		
Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33845	Strand	-
Start	20422	End	20476
Name	OJ990917_16.9B08.C18.o2.ts	Method	TBLASTX:Soybean
Start	10658	End	11023
GI	none	Score	100
Exons	10658..10792, 10799..11023		
Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33845	Strand	-
Start	20422	End	20476
Name	OJ990917_16.9B08.C18.o4.tw	Method	TBLASTX:Wheat
Start	11255	End	11710
GI	none	Score	40
Exons	11255..11491, 11265..11330, 11373..11489, 11528..11710, 11601..11702		
Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33845	Strand	-
Start	20422	End	20476
Name	OJ990917_16.9B08.C18.o7.tw	Method	TBLASTX:Wheat
Start	12293	End	12691
GI	none	Score	72
Exons	12293..12691, 12384..12566, 12639..12677		
Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33845	Strand	-
Start	20422	End	20476
Name	OJ990917_16.9B08.C18.o5.tm	Method	TBLASTX:Maize
Start	12455	End	12694
GI	none	Score	186
Exons	12455..12694		
Seq. No.	16012	Seq. ID	OJ990917_16.9B08.C18
Gene No.	33845	Strand	-
Start	20422	End	20476
Name	OJ990917_16.9B08.C18.o2.gp	Method	AAT/GAP
Start	20422	End	20476
GI	none	Score	70
Exons	20422..20476		
Seq. No.	16013	Seq. ID	OJ990917_16.9B08.C19
Gene No.	33846	Strand	+



Start	1077	End	5627
Name	OJ990917_16.9B08.C19.ol.tm	Method	TBLASTX:Maize
Start	1074	End	5399
GI	none	Score	66
Exons	1074..1175, 1138..1239, 1218..1334, 1219..1341, 1435..1542, 1435..1470, 1437..1565, 1530..1829, 1540..1848, 5309..5395, 5313..5396, 5331..5399, 5345..5398		

  

Seq. No.	16013	Seq. ID	OJ990917_16.9B08.C19
Gene No.	33846	Strand	+
Start	1077	End	5627
Name	OJ990917_16.9B08.C19.ol.gp	Method	AAT/GAP
Start	1077	End	1604
GI	29047_1.R1084	Score	780
Exons	1077..1341, 1438..1604		
GI Descrip.	'2764574/emb CAA04468  3.0e-22 (AJ001009) pore protein of 24 kD (OEP24) [Pisum sativum]'		

Seq. No.	16013	Seq. ID	OJ990917_16.9B08.C19
Gene No.	33846	Strand	+
Start	1077	End	5627
Name	OJ990917_16.9B08.C19.ol.ts	Method	TBLASTX:Soybean
Start	1129	End	1749
GI	none	Score	51
Exons	1129..1176, 1134..1175, 1219..1323, 1233..1322, 1435..1509, 1546..1650, 1633..1749		

Seq. No.	16013	Seq. ID	OJ990917_16.9B08.C19
Gene No.	33846	Strand	+
Start	1077	End	5627
Name	OJ990917_16.9B08.C19.ol.np	Method	AAT/NAP
Start	1138	End	1896
GI	2764574	Score	384
Exons	1138..1341, 1438..1896		
GI Descrip.	(AJ001009) pore protein of 24 kD (OEP24) [Pisum sativum]		

Seq. No.	16013	Seq. ID	OJ990917_16.9B08.C19
Gene No.	33846	Strand	+
Start	1077	End	5627
Name	OJ990917_16.9B08.C19.o2.gp	Method	AAT/GAP
Start	1681	End	5627
GI	40498_1.R1084	Score	848
Exons	1681..1827, 5319..5627		
GI Descrip.	'2764574/emb CAA04468  1.0e-15 (AJ001009) pore protein of 24 kD (OEP24) [Pisum sativum]'		

Seq. No.	16014	Seq. ID	OJ990917_16.9B08.C20
Gene No.	33847	Strand	+
Start	306	End	2264
Name	OJ990917_16.9B08.C20.ol.np	Method	AAT/NAP
Start	306	End	2174
GI	113172	Score	288
Exons	306..455, 1427..1549, 2049..2174		
GI Descrip.	ACYL CARRIER PROTEIN III PRECURSOR (ACP III) gi 100561 pir  S17928 acyl carrier protein 3 - barley gi 166971 (M58754) acyl carrier protein III [Hordeum vulgare]		

Seq. No.	16014	Seq. ID	OJ990917_16.9B08.C20
Gene No.	33847	Strand	+
Start	306	End	2264
Name	OJ990917_16.9B08.C20.ol.gs	Method	GENSCAN
Start	386	End	2177
GI	none	Score	.93
Exons	386..455, 1427..1549, 2049..2177		
Seq. No.	16014	Seq. ID	OJ990917_16.9B08.C20
Gene No.	33847	Strand	+
Start	306	End	2264
Name	OJ990917_16.9B08.C20.ol.gp	Method	AAT/GAP
Start	1426	End	2264
GI	LIB3433-050-P1-K1-A8	Score	606
Exons	1426..1549, 2049..2264		
GI Descrip.	'113172/sp P15543 ACP3_HORVU 1.0e-30 ACYL CARRIER PROTEIN III PRECURSOR (ACP III) >gi_100561_pir_S17928 acyl carrier protein 3 - barley >gi_166971 (M58754) acyl carrier protein III [Hordeum vulgare]'		
Seq. No.	16015	Seq. ID	OJ990917_16.9B08.C21
Gene No.	33848	Strand	-
Start	23	End	624
Name	OJ990917_16.9B08.C21.ol.gs	Method	GENSCAN
Start	23	End	575
GI	none	Score	.92
Exons	23..153, 292..575		
Seq. No.	16015	Seq. ID	OJ990917_16.9B08.C21
Gene No.	33848	Strand	-
Start	23	End	624
Name	OJ990917_16.9B08.C21.ol.tw	Method	TBLASTX:Wheat
Start	109	End	586
GI	none	Score	206
Exons	109..174, 290..343, 291..578, 292..579, 292..585, 365..586, 414..497		
Seq. No.	16015	Seq. ID	OJ990917_16.9B08.C21
Gene No.	33848	Strand	-
Start	23	End	624
Name	OJ990917_16.9B08.C21.ol.tm	Method	TBLASTX:Maize
Start	289	End	624
GI	none	Score	187
Exons	289..528, 290..529, 292..528, 536..622, 550..624, 565..624		
Seq. No.	16016	Seq. ID	OJ990917_10.9B08.C1
Gene No.	33849	Strand	-
Start	82	End	1237
Name	OJ990917_10.9B08.C1.ol.gs	Method	GENSCAN
Start	82	End	1237
GI	none	Score	.72
Exons	82..471, 563..630, 704..813, 1014..1237		
Seq. No.	16017	Seq. ID	OJ990917_10.9B08.C2
Gene No.	33850	Strand	-
Start	590	End	807
Name	OJ990917_10.9B08.C2.ol.gs	Method	GENSCAN

Start 590  
GI none  
Exons 590..682, 760..807

End 807  
Score .99

Seq. No. 16018  
Gene No. 33851  
Start 6  
Name OJ990917\_10.9B08.C3.o1.np  
Start 6  
GI 806299  
Exons 6..206, 282..596, 688..1160  
GI Descrip. (M25427) unknown protein [Zea mays]

Seq. ID OJ990917\_10.9B08.C3  
Strand -  
End 1160  
Method AAT/NAP  
End 1160  
Score 528

Seq. No. 16018  
Gene No. 33851  
Start 6  
Name OJ990917\_10.9B08.C3.o1.gs  
Start 71  
GI none  
Exons 71..206, 282..485, 688..882

Seq. ID OJ990917\_10.9B08.C3  
Strand -  
End 1160  
Method GENSCAN  
End 882  
Score .51

Seq. No. 16018  
Gene No. 33851  
Start 6  
Name OJ990917\_10.9B08.C3.o1.tw  
Start 503  
GI none  
Exons 503..598, 687..1025, 688..828, 922..996

Seq. ID OJ990917\_10.9B08.C3  
Strand -  
End 1160  
Method TBLASTX:Wheat  
End 1025  
Score 62

Seq. No. 16018  
Gene No. 33851  
Start 6  
Name OJ990917\_10.9B08.C3.o1.tm  
Start 663  
GI none  
Exons 663..1130, 679..816, 874..957

Seq. ID OJ990917\_10.9B08.C3  
Strand -  
End 1160  
Method TBLASTX:Maize  
End 1130  
Score 118

Seq. No. 16018  
Gene No. 33851  
Start 6  
Name OJ990917\_10.9B08.C3.o1.ts  
Start 693  
GI none  
Exons 693..938, 697..831, 725..946, 927..992, 927..1091

Seq. ID OJ990917\_10.9B08.C3  
Strand -  
End 1160  
Method TBLASTX:Soybean  
End 1091  
Score 117

Seq. No. 16019  
Gene No. 33852  
Start 5580  
Name OJ990917\_10.9B08.C4.o2.gs  
Start 5580  
GI none  
Exons 5580..5688, 5836..6016, 6053..6227

Seq. ID OJ990917\_10.9B08.C4  
Strand +  
End 6227  
Method GENSCAN  
End 6227  
Score .53

Seq. No. 16019  
Gene No. 33853  
Start 6553  
Name OJ990917\_10.9B08.C4.o3.gs  
Method GENSCAN

Seq. ID OJ990917\_10.9B08.C4  
Strand +  
End 6936

Start 6553  
 GI none  
 Exons 6553..6691, 6902..6936

End 6936  
 Score .44

Seq. No. 16019  
 Gene No. 33854  
 Start 21402  
 Name OJ990917\_10.9B08.C4.o7.gs  
 Start 21402  
 GI none  
 Exons 21402..21418, 21430..21824, 21839..21997, 22054..22129, 24892..25097, 25127..25503

Seq. ID OJ990917\_10.9B08.C4  
 Strand +  
 End 25503  
 Method GENSCAN  
 End 25503  
 Score .68

Seq. No. 16019  
 Gene No. 33855  
 Start 1  
 Name OJ990917\_10.9B08.C4.o1.np  
 Start 1  
 GI 6069576  
 Exons 1..1406  
 GI Descrip. (AB022082) transposon-like ORF [Brassica rapa]

Seq. ID OJ990917\_10.9B08.C4  
 Strand -  
 End 1406  
 Method AAT/NAP  
 End 1406  
 Score 818

Seq. No. 16019  
 Gene No. 33856  
 Start 14788  
 Name OJ990917\_10.9B08.C4.o5.gs  
 Start 14788  
 GI none  
 Exons 14788..19006, 19106..19218

Seq. ID OJ990917\_10.9B08.C4  
 Strand -  
 End 20267  
 Method GENSCAN  
 End 19218  
 Score .99

Seq. No. 16019  
 Gene No. 33856  
 Start 14788  
 Name OJ990917\_10.9B08.C4.o2.np  
 Start 14791  
 GI 4680179  
 Exons 14791..19154, 19715..19831  
 GI Descrip. (AF111709) polyprotein [Oryza sativa subsp. indica]

Seq. ID OJ990917\_10.9B08.C4  
 Strand -  
 End 20267  
 Method AAT/NAP  
 End 19831  
 Score 5625

Seq. No. 16019  
 Gene No. 33856  
 Start 14788  
 Name OJ990917\_10.9B08.C4.o6.gs  
 Start 19503  
 GI none  
 Exons 19503..20204

Seq. ID OJ990917\_10.9B08.C4  
 Strand -  
 End 20267  
 Method GENSCAN  
 End 20204  
 Score .99

Seq. No. 16019  
 Gene No. 33856  
 Start 14788  
 Name OJ990917\_10.9B08.C4.o3.np  
 Start 19506  
 GI 4512229  
 Exons 19506..20267  
 GI Descrip. (AB014740) ORF0 protein [Oryza sativa]

Seq. ID OJ990917\_10.9B08.C4  
 Strand -  
 End 20267  
 Method AAT/NAP  
 End 20267  
 Score 1196

Seq. No. 16019  
 Seq. ID OJ990917\_10.9B08.C4

Gene No. 33857  
 Start 21288  
 Name OJ990917\_10.9B08.C4.o5.tm  
 Start 54  
 GI none  
 Exons 54..482, 105..317, 118..483

Strand -  
 End 23157  
 Method TBLASTX:Maize  
 End 483  
 Score 101

Seq. No. 16019  
 Gene No. 33857  
 Start 21288  
 Name OJ990917\_10.9B08.C4.o1.tc  
 Start 324  
 GI none  
 Exons 324..551, 558..650

Seq. ID OJ990917\_10.9B08.C4  
 Strand -  
 End 23157  
 Method TBLASTX:Cress  
 End 650  
 Score 72

Seq. No. 16019  
 Gene No. 33857  
 Start 21288  
 Name OJ990917\_10.9B08.C4.o9.tw  
 Start 420  
 GI none  
 Exons 420..536, 558..659, 666..935

Seq. ID OJ990917\_10.9B08.C4  
 Strand -  
 End 23157  
 Method TBLASTX:Wheat  
 End 935  
 Score 136

Seq. No. 16019  
 Gene No. 33857  
 Start 21288  
 Name OJ990917\_10.9B08.C4.o5.tw  
 Start 14839  
 GI none  
 Exons 14839..15168, 15029..15076, 15052..15165, 15095..15169

Seq. ID OJ990917\_10.9B08.C4  
 Strand -  
 End 23157  
 Method TBLASTX:Wheat  
 End 15169  
 Score 54

Seq. No. 16019  
 Gene No. 33857  
 Start 21288  
 Name OJ990917\_10.9B08.C4.o1.tm  
 Start 15031  
 GI none  
 Exons 15031..15456, 15155..15457, 15452..15607, 15454..15615, 15461..15607, 15463..15609

Seq. ID OJ990917\_10.9B08.C4  
 Strand -  
 End 23157  
 Method TBLASTX:Maize  
 End 15615  
 Score 162

Seq. No. 16019  
 Gene No. 33857  
 Start 21288  
 Name OJ990917\_10.9B08.C4.o1.tw  
 Start 15169  
 GI none  
 Exons 15169..15795, 15170..15238, 15175..15420, 15189..15596, 15281..15793

Seq. ID OJ990917\_10.9B08.C4  
 Strand -  
 End 23157  
 Method TBLASTX:Wheat  
 End 15795  
 Score 51

Seq. No. 16019  
 Gene No. 33857  
 Start 21288  
 Name OJ990917\_10.9B08.C4.o3.tm  
 Start 15664  
 GI none  
 Exons 15664..15954, 15668..15955

Seq. ID OJ990917\_10.9B08.C4  
 Strand -  
 End 23157  
 Method TBLASTX:Maize  
 End 15955  
 Score 277

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o2.ts	Method	TBLASTX:Soybean
Start	15754	End	16014
GI	none	Score	178
Exons	15754..16014, 15755..16012		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o2.tw	Method	TBLASTX:Wheat
Start	15802	End	16338
GI	none	Score	341
Exons	15802..16338, 15803..16336		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o2.tm	Method	TBLASTX:Maize
Start	16369	End	16722
GI	none	Score	49
Exons	16369..16722, 16376..16408, 16384..16716, 16454..16717		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o3.tw	Method	TBLASTX:Wheat
Start	16411	End	16825
GI	none	Score	259
Exons	16411..16824, 16426..16800, 16454..16825		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o3.ts	Method	TBLASTX:Soybean
Start	16540	End	16788
GI	none	Score	211
Exons	16540..16788		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o6.tm	Method	TBLASTX:Maize
Start	16724	End	17061
GI	none	Score	152
Exons	16724..17008, 16729..17061		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o1.ts	Method	TBLASTX:Soybean
Start	16810	End	17205
GI	none	Score	167
Exons	16810..17061, 16820..17050, 16867..17064, 17024..17167, 17025..17168, 17089..17169, 17116..17169, 17173..17205, 17173..17205		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o7.tw	Method	TBLASTX:Wheat
Start	16828	End	17066
GI	none	Score	233
Exons	16828..17058, 16838..17050, 16854..17066		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o4.tm	Method	TBLASTX:Maize
Start	17116	End	17563
GI	none	Score	123
Exons	17116..17559, 17125..17487, 17381..17563		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o4.tw	Method	TBLASTX:Wheat
Start	17146	End	17632
GI	none	Score	213
Exons	17146..17628, 17188..17517, 17339..17632		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o4.ts	Method	TBLASTX:Soybean
Start	17278	End	17592
GI	none	Score	196
Exons	17278..17592		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o8.tw	Method	TBLASTX:Wheat
Start	17767	End	18114
GI	none	Score	60
Exons	17767..18114, 17804..17938		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o6.tw	Method	TBLASTX:Wheat
Start	18469	End	18814
GI	none	Score	55
Exons	18469..18813, 18618..18710, 18683..18814		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o7.tm	Method	TBLASTX:Maize
Start	18514	End	18813
GI	none	Score	43
Exons	18514..18813, 18518..18595, 18683..18787		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o10.tw	Method	TBLASTX:Wheat
Start	18865	End	19047
GI	none	Score	127
Exons	18865..19047, 18866..19045		

Seq. No.	16019	Seq. ID	OJ990917_10.9B08.C4
Gene No.	33857	Strand	-
Start	21288	End	23157
Name	OJ990917_10.9B08.C4.o4.np	Method	AAT/NAP
Start	21288	End	23157
GI	5917664	Score	104
Exons	21288..21902, 22048..22190, 22955..23157		
GI Descrip.	(AF159296) extensin-like protein [Lycopersicon esculentum]		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33858	Strand	-
Start	4387	End	5863
Name	OJ990917_10.9B08.C5.o1.gs	Method	GENSCAN
Start	4387	End	5863
GI	none	Score	.96
Exons	4387..4953, 5124..5308, 5830..5863		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o1.np	Method	AAT/NAP
Start	16925	End	20592
GI	4234852	Score	4109
Exons	16925..20592		
GI Descrip.	(AF082133) gag-pol polyprotein [Zea mays]		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o5.tm	Method	TBLASTX:Maize
Start	16964	End	17422
GI	none	Score	55
Exons	16964..17155, 17204..17380, 17363..17422		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o3.tw	Method	TBLASTX:Wheat
Start	16976	End	17375
GI	none	Score	103
Exons	16976..17371, 17142..17375		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o4.ts	Method	TBLASTX:Soybean
Start	16979	End	17545
GI	none	Score	125
Exons	16979..17170, 17159..17350, 17363..17545		



Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o1.tm	Method	TBLASTX:Maize
Start	17435	End	17866
GI	none	Score	112
Exons	17435..17731, 17436..17591, 17705..17866		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o1.tw	Method	TBLASTX:Wheat
Start	17531	End	18311
GI	none	Score	155
Exons	17531..17980, 17535..17981, 17957..18310, 17964..18311, 17966..18310		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o3.tm	Method	TBLASTX:Maize
Start	17867	End	18310
GI	none	Score	139
Exons	17867..17968, 18002..18310, 18003..18293		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o1.ts	Method	TBLASTX:Soybean
Start	18002	End	18439
GI	5509260	Score	44
Exons	18002..18439, 18003..18035, 18078..18350		
GI Descrip.	-		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o1.tc	Method	TBLASTX:Cress
Start	18092	End	18352
GI	none	Score	116
Exons	18092..18352, 18114..18350		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o3.ts	Method	TBLASTX:Soybean
Start	18950	End	19336
GI	none	Score	81
Exons	18950..19123, 19127..19336, 19155..19334		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o2.tw	Method	TBLASTX:Wheat
Start	18953	End	19615
GI	none	Score	104

Exons 18953..19021, 19043..19336, 19062..19313, 19376..19615,  
19377..19430

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o2.tc	Method	TBLASTX:Cress
Start	18956	End	19336
GI	none	Score	123
Exons	18956..19123, 19136..19336		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o4.tm	Method	TBLASTX:Maize
Start	19142	End	19600
GI	none	Score	80
Exons	19142..19327, 19164..19325, 19376..19600		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o2.ts	Method	TBLASTX:Soybean
Start	19391	End	19777
GI	none	Score	122
Exons	19391..19777, 19560..19766		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o4.tw	Method	TBLASTX:Wheat
Start	19634	End	20071
GI	none	Score	135
Exons	19634..19804, 19799..20071		

Seq. No.	16020	Seq. ID	OJ990917_10.9B08.C5
Gene No.	33859	Strand	-
Start	16925	End	20605
Name	OJ990917_10.9B08.C5.o2.tm	Method	TBLASTX:Maize
Start	19991	End	20605
GI	none	Score	50
Exons	19991..20056, 20097..20147, 20252..20383, 20271..20312, 20393..20605, 20424..20594		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33860	Strand	+
Start	22929	End	23539
Name	OJ990917_10.9B08.C6.o2.gp	Method	AAT/GAP
Start	22929	End	23539
GI	none	Score	973
Exons	22929..23539		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33861	Strand	-
Start	125	End	13779
Name	OJ990917_10.9B08.C6.o1.gs	Method	GENSCAN
Start	125	End	6799

GI none Score .57  
Exons 125..527, 624..1999, 2048..2674, 2756..4645, 4816..4901, 4952..5705, 6728..6799

Seq. No. 16021 Seq. ID OJ990917\_10.9B08.C6  
Gene No. 33861 Strand -  
Start 125 End 13779  
Name OJ990917\_10.9B08.C6.o1.np Method AAT/NAP  
Start 128 End 4645  
GI 4680179 Score 5375  
Exons 128..3523, 3557..4645  
GI Descrip. (AF111709) polyprotein [Oryza sativa subsp. indica]

Seq. No. 16021 Seq. ID OJ990917\_10.9B08.C6  
Gene No. 33861 Strand -  
Start 125 End 13779  
Name OJ990917\_10.9B08.C6.o1.gp Method AAT/GAP  
Start 6596 End 6977  
GI uC-osflcyp033a04b1 Score 683  
Exons 6596..6977  
GI Descrip. '6016845/dbj|AP000570.1|AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'

Seq. No. 16021 Seq. ID OJ990917\_10.9B08.C6  
Gene No. 33861 Strand -  
Start 125 End 13779  
Name OJ990917\_10.9B08.C6.o2.np Method AAT/NAP  
Start 6717 End 9543  
GI 4234846 Score 204  
Exons 6717..6738, 9056..9340, 9383..9543  
GI Descrip. (AF082130) gag-pol polyprotein [Zea mays]

Seq. No. 16021 Seq. ID OJ990917\_10.9B08.C6  
Gene No. 33861 Strand -  
Start 125 End 13779  
Name OJ990917\_10.9B08.C6.o2.gs Method GENSCAN  
Start 7410 End 13779  
GI none Score .47  
Exons 7410..7495, 7823..7924, 7957..8083, 8088..8217, 9128..9551, 10763..11022, 13667..13779

Seq. No. 16021 Seq. ID OJ990917\_10.9B08.C6  
Gene No. 33862 Strand -  
Start 24453 End 24916  
Name OJ990917\_10.9B08.C6.o3.gp Method AAT/GAP  
Start 24453 End 24916  
GI uC-osflcyp154c02a1 Score 924  
Exons 24453..24916  
GI Descrip. '5852170/emb|AL117265.1|OST17804 2.0e-10 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:t17804'

Seq. No. 16021 Seq. ID OJ990917\_10.9B08.C6  
Gene No. 33863 Strand -  
Start 30810 End 31425  
Name OJ990917\_10.9B08.C6.o6.gs Method GENSCAN  
Start 30810 End 31425  
GI none Score .87

Exons 30810..30959, 31357..31425

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o7.tw	Method	TBLASTX:Wheat
Start	173	End	506
GI	none	Score	132
Exons	173..505, 194..502, 237..506		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o2.tm	Method	TBLASTX:Maize
Start	353	End	952
GI	none	Score	197
Exons	353..793, 369..794, 791..952, 798..944		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o1.tw	Method	TBLASTX:Wheat
Start	506	End	1132
GI	none	Score	54
Exons	506..1132, 509..631, 618..1076		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o5.tm	Method	TBLASTX:Maize
Start	1001	End	1292
GI	none	Score	212
Exons	1001..1291, 1005..1292		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o2.ts	Method	TBLASTX:Soybean
Start	1090	End	1351
GI	none	Score	150
Exons	1090..1272, 1091..1351, 1092..1346		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o1.tc	Method	TBLASTX:Cress
Start	1115	End	1432
GI	none	Score	85
Exons	1115..1258, 1116..1256, 1259..1432		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o2.tw	Method	TBLASTX:Wheat
Start	1139	End	1709
GI	none	Score	347
Exons	1139..1675, 1140..1709		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o3.tm	Method	TBLASTX:Maize
Start	1697	End	2060
GI	none	Score	172
Exons	1697..2059, 1709..2059, 1710..2060		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o3.tw	Method	TBLASTX:Wheat
Start	1709	End	2131
GI	none	Score	362
Exons	1709..2131, 1710..2099		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o4.ts	Method	TBLASTX:Soybean
Start	1880	End	2125
GI	none	Score	97
Exons	1880..2125, 1881..2123		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o4.tm	Method	TBLASTX:Maize
Start	2096	End	2596
GI	none	Score	50
Exons	2096..2410, 2139..2189, 2217..2270, 2417..2596, 2469..2588		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o5.tw	Method	TBLASTX:Wheat
Start	2132	End	2434
GI	none	Score	263
Exons	2132..2434, 2148..2432		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o1.ts	Method	TBLASTX:Soybean
Start	2147	End	2542
GI	none	Score	202
Exons	2147..2506, 2148..2438, 2469..2504, 2510..2542, 2511..2540		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o4.tw	Method	TBLASTX:Wheat
Start	2483	End	2969
GI	none	Score	293
Exons	2483..2860, 2526..2969, 2918..2965		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o8.tm	Method	TBLASTX:Maize
Start	2664	End	2954
GI	none	Score	215
Exons	2664..2954, 2666..2953		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o12.tw	Method	TBLASTX:Wheat
Start	3065	End	3502
GI	none	Score	69
Exons	3065..3106, 3134..3247, 3135..3248, 3293..3502, 3294..3446		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o11.tm	Method	TBLASTX:Maize
Start	3185	End	3538
GI	none	Score	190
Exons	3185..3538		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o8.tw	Method	TBLASTX:Wheat
Start	3821	End	4172
GI	none	Score	112
Exons	3821..4171, 3978..4172		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o10.tm	Method	TBLASTX:Maize
Start	3866	End	4171
GI	none	Score	90
Exons	3866..4171, 4041..4157		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o14.tw	Method	TBLASTX:Wheat
Start	4206	End	4465
GI	none	Score	117
Exons	4206..4403, 4208..4405, 4418..4465		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o6.tm	Method	TBLASTX:Maize
Start	9050	End	9451
GI	none	Score	207
Exons	9050..9253, 9052..9450, 9056..9451		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
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Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o10.tw	Method	TBLASTX:Wheat
Start	27062	End	27410
GI	none	Score	108
Exons	27062..27187, 27063..27188, 27189..27410, 27203..27406		
Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o9.tm	Method	TBLASTX:Maize
Start	27477	End	28184
GI	none	Score	219
Exons	27477..27965, 27936..28118, 28086..28184		
Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o6.tw	Method	TBLASTX:Wheat
Start	27641	End	28046
GI	none	Score	360
Exons	27641..28036, 27642..28046		
Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o1.tm	Method	TBLASTX:Maize
Start	28243	End	29191
GI	none	Score	699
Exons	28243..28446, 28250..29191, 28253..28603, 28480..28665, 28711..28857, 28713..28859, 28829..29065, 28918..29091		
Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o9.tw	Method	TBLASTX:Wheat
Start	28277	End	28591
GI	none	Score	291
Exons	28277..28591, 28294..28497, 28295..28510		
Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o15.tw	Method	TBLASTX:Wheat
Start	28592	End	28878
GI	none	Score	102
Exons	28592..28705, 28594..28710, 28712..28867, 28813..28878		
Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o3.ts	Method	TBLASTX:Soybean
Start	28793	End	29323
GI	none	Score	56
Exons	28793..28852, 28912..28953, 28922..29149, 28975..29148, 29138..29323, 29176..29250		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o13.tw	Method	TBLASTX:Wheat
Start	28946	End	29353
GI	none	Score	76
Exons	28946..29074, 28963..29319, 29126..29320, 29321..29353		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o7.tm	Method	TBLASTX:Maize
Start	29398	End	29863
GI	none	Score	212
Exons	29398..29583, 29399..29605, 29609..29764, 29696..29752, 29795..29863, 29800..29838		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o11.tw	Method	TBLASTX:Wheat
Start	29609	End	29958
GI	none	Score	237
Exons	29609..29905, 29726..29893, 29737..29922, 29739..29954, 29884..29958		

Seq. No.	16021	Seq. ID	OJ990917_10.9B08.C6
Gene No.	33864	Strand	-
Start	35170	End	35375
Name	OJ990917_10.9B08.C6.o7.gs	Method	GENSCAN
Start	35170	End	35375
GI	none	Score	.97
Exons	35170..35375		

Seq. No.	16022	Seq. ID	OJ990917_10.9B08.C7
Gene No.	33865	Strand	+
Start	217	End	476
Name	OJ990917_10.9B08.C7.o1.gs	Method	GENSCAN
Start	217	End	476
GI	none	Score	.41
Exons	217..476		

Seq. No.	16023	Seq. ID	OJ990917_10.9B08.C9
Gene No.	33866	Strand	+
Start	209	End	364
Name	OJ990917_10.9B08.C9.o1.gs	Method	GENSCAN
Start	209	End	364
GI	none	Score	.43
Exons	209..364		

Seq. No.	16024	Seq. ID	OJ990817_14.9B08.C1
Gene No.	33867	Strand	+
Start	689	End	1129
Name	OJ990817_14.9B08.C1.o1.gs	Method	GENSCAN
Start	689	End	1129
GI	none	Score	.87
Exons	689..696, 925..1129		



Seq. No.	16024	Seq. ID	OJ990817_14.9B08.C1
Gene No.	33868	Strand	-
Start	41	End	2255
Name	OJ990817_14.9B08.C1.o1.np	Method	AAT/NAP
Start	41	End	2255
GI	6721508	Score	500
Exons	41..249, 844..1030, 1735..1880, 2166..2255		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16024	Seq. ID	OJ990817_14.9B08.C1
Gene No.	33868	Strand	-
Start	41	End	2255
Name	OJ990817_14.9B08.C1.o2.gs	Method	GENSCAN
Start	1723	End	1878
GI	none	Score	.73
Exons	1723..1878		

Seq. No.	16025	Seq. ID	OJ990817_14.9B08.C2
Gene No.	33869	Strand	+
Start	640	End	3413
Name	OJ990817_14.9B08.C2.o1.gs	Method	GENSCAN
Start	640	End	3413
GI	none	Score	.58
Exons	640..769, 1043..1132, 1759..1916, 2759..2792, 3233..3413		

Seq. No.	16025	Seq. ID	OJ990817_14.9B08.C2
Gene No.	33870	Strand	+
Start	5181	End	10171
Name	OJ990817_14.9B08.C2.o3.np	Method	AAT/NAP
Start	5181	End	10171
GI	6721506	Score	282
Exons	5181..5237, 7475..7609, 10142..10171		
GI Descrip.	(AP001072) EST AU069682(C1560) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16025	Seq. ID	OJ990817_14.9B08.C2
Gene No.	33871	Strand	-
Start	1	End	313
Name	OJ990817_14.9B08.C2.o1.np	Method	AAT/NAP
Start	1	End	313
GI	6721508	Score	298
Exons	1..313		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16025	Seq. ID	OJ990817_14.9B08.C2
Gene No.	33872	Strand	-
Start	829	End	2936
Name	OJ990817_14.9B08.C2.o2.np	Method	AAT/NAP
Start	829	End	2936
GI	6721507	Score	603
Exons	829..907, 1116..1190, 1448..1598, 2843..2936		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16025	Seq. ID	OJ990817_14.9B08.C2
Gene No.	33873	Strand	-
Start	4301	End	9359

Name	OJ990817_14.9B08.C2.o2.gs	Method	GENSCAN
Start	4301	End	9359
GI	none	Score	.66
Exons	4301..4437, 5104..5251, 8494..8743, 9238..9359		

Seq. No.	16026	Seq. ID	OJ990817_14.9B08.C3
Gene No.	33874	Strand	+
Start	1	End	1373
Name	OJ990817_14.9B08.C3.o1.np	Method	AAT/NAP
Start	1	End	1373
GI	6721506	Score	1192
Exons	1..35, 644..1373		
GI Descrip.	(AP001072) EST AU069682(C1560) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16026	Seq. ID	OJ990817_14.9B08.C3
Gene No.	33874	Strand	+
Start	1	End	1373
Name	OJ990817_14.9B08.C3.o1.gp	Method	AAT/GAP
Start	660	End	908
GI	2428295	Score	452
Exons	660..908		

Seq. No.	16026	Seq. ID	OJ990817_14.9B08.C3
Gene No.	33875	Strand	+
Start	6118	End	7512
Name	OJ990817_14.9B08.C3.o2.np	Method	AAT/NAP
Start	6118	End	7512
GI	6721505	Score	1311
Exons	6118..6358, 6523..6818, 7257..7512		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16026	Seq. ID	OJ990817_14.9B08.C3
Gene No.	33876	Strand	-
Start	1183	End	1656
Name	OJ990817_14.9B08.C3.o2.gp	Method	AAT/GAP
Start	1183	End	1656
GI	2800642	Score	738
Exons	1183..1656		

Seq. No.	16027	Seq. ID	OJ990817_14.9B08.C4
Gene No.	33877	Strand	-
Start	914	End	1091
Name	OJ990817_14.9B08.C4.o1.np	Method	AAT/NAP
Start	914	End	1091
GI	6721504	Score	189
Exons	914..1091		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33878	Strand	+
Start	4231	End	4731
Name	OJ990817_14.9B08.C5.o1.gp	Method	AAT/GAP
Start	4231	End	4731
GI	none	Score	930
Exons	4231..4731		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33879	Strand	+
Start	8744	End	11813
Name	OJ990817_14.9B08.C5.o2.gs	Method	GENSCAN
Start	8744	End	11813
GI	none	Score	.63
Exons	8744..8772, 9141..9226, 9503..9671, 9947..10043, 11616..11813		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33879	Strand	+
Start	8744	End	11813
Name	OJ990817_14.9B08.C5.o2.np	Method	AAT/NAP
Start	8744	End	11810
GI	6539575	Score	860
Exons	8744..8772, 9141..9226, 9503..9671, 9947..10043, 11616..11810		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa] gi 6721503 dbj BAA89545.1  (AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33880	Strand	+
Start	13265	End	18144
Name	OJ990817_14.9B08.C5.o3.gs	Method	GENSCAN
Start	13265	End	17930
GI	none	Score	.86
Exons	13265..14756, 14807..15143, 16335..17043, 17139..17262, 17362..17581, 17809..17930		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33880	Strand	+
Start	13265	End	18144
Name	OJ990817_14.9B08.C5.o3.np	Method	AAT/NAP
Start	13265	End	18144
GI	6539574	Score	5329
Exons	13265..14756, 14807..15143, 16335..17043, 17139..17262, 17362..17581, 17809..18144		
GI Descrip.	(AP000836) Similar to chromaffin granule ATPase II homolog (U75321) [Oryza sativa]		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33881	Strand	-
Start	1039	End	8021
Name	OJ990817_14.9B08.C5.o1.np	Method	AAT/NAP
Start	1039	End	8021
GI	6721504	Score	2010
Exons	1039..1074, 2642..2704, 3075..3478, 4606..4798, 5859..6186, 7611..7854, 7974..8021		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33881	Strand	-
Start	1039	End	8021
Name	OJ990817_14.9B08.C5.o1.gs	Method	GENSCAN
Start	1651	End	8021
GI	none	Score	.8
Exons	1651..1716, 2656..2704, 3075..3478, 4606..4798, 5859..6186, 7611..7854, 7974..8021		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33881	Strand	-
Start	1039	End	8021
Name	OJ990817_14.9B08.C5.o1.tm	Method	TBLASTX:Maize
Start	4603	End	7756
GI	none	Score	178
Exons	4603..4638, 4619..4744, 4620..4739, 4636..4749, 4738..4824, 4740..4802, 4745..4846, 5840..6184, 5859..6185, 5861..6187, 5862..6191, 7603..7752, 7610..7756		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33881	Strand	-
Start	1039	End	8021
Name	OJ990817_14.9B08.C5.o2.ts	Method	TBLASTX:Soybean
Start	5859	End	7747
GI	none	Score	321
Exons	5859..6185, 5861..6184, 5874..6191, 5876..6187, 7609..7746, 7610..7747		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33881	Strand	-
Start	1039	End	8021
Name	OJ990817_14.9B08.C5.o2.gp	Method	AAT/GAP
Start	6023	End	7890
GI	uC-osflcyp179h01b1	Score	820
Exons	6023..6186, 7611..7890		
GI Descrip.	'2827715/emb CAA16688  2.0e-26 (AL021684) receptor protein kinase - like protein [Arabidopsis thaliana]'		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33881	Strand	-
Start	1039	End	8021
Name	OJ990817_14.9B08.C5.o3.tc	Method	TBLASTX:Cress
Start	6026	End	7749
GI	none	Score	167
Exons	6026..6184, 6027..6185, 6036..6191, 7603..7749, 7610..7747		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	-
Start	9294	End	18144
Name	OJ990817_14.9B08.C5.o4.tm	Method	TBLASTX:Maize
Start	9294	End	18144
GI	none	Score	314
Exons	9294..9380, 17800..18144, 17810..18142		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	-
Start	9294	End	18144
Name	OJ990817_14.9B08.C5.o3.ts	Method	TBLASTX:Soybean
Start	13616	End	14005
GI	none	Score	204
Exons	13616..13780, 13618..13728, 13820..14005, 13822..14004		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	-
Start	9294	End	18144

Name	OJ990817_14.9B08.C5.o6.tm	Method	TBLASTX:Maize
Start	14036	End	14305
GI	none	Score	184
Exons	14036..14305		
Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	
Start	9294	End	18144
Name	OJ990817_14.9B08.C5.o7.ts	Method	TBLASTX:Soybean
Start	14432	End	14719
GI	none	Score	210
Exons	14432..14719, 14461..14580, 14608..14715		
Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	
Start	9294	End	18144
Name	OJ990817_14.9B08.C5.o5.ts	Method	TBLASTX:Soybean
Start	14860	End	16398
GI	none	Score	136
Exons	14860..14997, 14886..14996, 14983..15144, 15063..15143, 16333..16398		
Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	
Start	9294	End	18144
Name	OJ990817_14.9B08.C5.o1.tc	Method	TBLASTX:Cress
Start	14869	End	16470
GI	none	Score	290
Exons	14869..15141, 14869..15141, 15057..15143, 16330..16470, 16330..16440, 16383..16460		
Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	
Start	9294	End	18144
Name	OJ990817_14.9B08.C5.o5.tm	Method	TBLASTX:Maize
Start	14944	End	15146
GI	none	Score	60
Exons	14944..14991, 14946..14987, 14989..15144, 15057..15146		
Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	
Start	9294	End	18144
Name	OJ990817_14.9B08.C5.o4.ts	Method	TBLASTX:Soybean
Start	16462	End	16830
GI	none	Score	408
Exons	16462..16830, 16464..16823, 16660..16827		
Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	
Start	9294	End	18144
Name	OJ990817_14.9B08.C5.o2.tm	Method	TBLASTX:Maize
Start	16465	End	16839
GI	none	Score	394
Exons	16465..16839, 16467..16829, 16660..16839		
Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	

Start	9294	End	18144
Name	OJ990817_14.9B08.C5.o2.tc	Method	TBLASTX:Cress
Start	16621	End	16838
GI	none	Score	239
Exons	16621..16809, 16642..16836, 16647..16838		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	..
Start	9294	End	18144
Name	OJ990817_14.9B08.C5.o3.tm	Method	TBLASTX:Maize
Start	16978	End	17594
GI	none	Score	51
Exons	16978..17049, 17138..17263, 17148..17264, 17360..17587, 17361..17594		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	..
Start	9294	End	18144
Name	OJ990817_14.9B08.C5.o1.ts	Method	TBLASTX:Soybean
Start	16981	End	17587
GI	none	Score	70
Exons	16981..17046, 17145..17264, 17147..17278, 17360..17587, 17361..17582, 17363..17584		

Seq. No.	16028	Seq. ID	OJ990817_14.9B08.C5
Gene No.	33882	Strand	..
Start	9294	End	18144
Name	OJ990817_14.9B08.C5.o6.ts	Method	TBLASTX:Soybean
Start	17824	End	18073
GI	none	Score	274
Exons	17824..18072, 17825..18073, 17828..18073		

Seq. No.	16029	Seq. ID	OJ990817_14.9B08.C6
Gene No.	33883	Strand	+
Start	133	End	405
Name	OJ990817_14.9B08.C6.o1.np	Method	AAT/NAP
Start	133	End	402
GI	6539574	Score	336
Exons	133..402		
GI Descrip.	(AP000836) Similar to chromaffin granule ATPase II homolog (U75321) [Oryza sativa]		

Seq. No.	16029	Seq. ID	OJ990817_14.9B08.C6
Gene No.	33883	Strand	+
Start	133	End	405
Name	OJ990817_14.9B08.C6.o1.gs	Method	GENSCAN
Start	254	End	405
GI	none	Score	.74
Exons	254..405		

Seq. No.	16029	Seq. ID	OJ990817_14.9B08.C6
Gene No.	33884	Strand	-
Start	1385	End	2746
Name	OJ990817_14.9B08.C6.o2.tm	Method	TBLASTX:Maize
Start	184	End	573
GI	none	Score	209
Exons	184..375, 187..375, 188..376, 457..531, 458..532, 470..538,		

526..573

Seq. No.	16029	Seq. ID	OJ990817_14.9B08.C6
Gene No.	33884	Strand	-
Start	1385	End	2746
Name	OJ990817_14.9B08.C6.o3.tm	Method	TBLASTX:Maize
Start	1382	End	1729
GI	none	Score	67
Exons	1382..1459, 1386..1442, 1479..1598, 1484..1729, 1611..1676		

Seq. No.	16029	Seq. ID	OJ990817_14.9B08.C6
Gene No.	33884	Strand	-
Start	1385	End	2746
Name	OJ990817_14.9B08.C6.o2.np	Method	AAT/NAP
Start	1385	End	2746
GI	6539573	Score	2474
Exons	1385..2746		
GI Descrip.	(AP000836) Similar to H-protein promoter binding factor-2a (AF079503) [Oryza sativa]		

Seq. No.	16029	Seq. ID	OJ990817_14.9B08.C6
Gene No.	33884	Strand	-
Start	1385	End	2746
Name	OJ990817_14.9B08.C6.o1.tc	Method	TBLASTX:Cress
Start	1391	End	2542
GI	none	Score	87
Exons	1391..1468, 1506..1592, 1517..1642, 1613..1702, 1632..1703, 1829..1873, 2339..2542, 2346..2540		

Seq. No.	16029	Seq. ID	OJ990817_14.9B08.C6
Gene No.	33884	Strand	-
Start	1385	End	2746
Name	OJ990817_14.9B08.C6.o1.tm	Method	TBLASTX:Maize
Start	2324	End	2560
GI	none	Score	235
Exons	2324..2560, 2355..2546		

Seq. No.	16029	Seq. ID	OJ990817_14.9B08.C6
Gene No.	33884	Strand	-
Start	1385	End	2746
Name	OJ990817_14.9B08.C6.o1.ts	Method	TBLASTX:Soybean
Start	2357	End	2546
GI	none	Score	209
Exons	2357..2545, 2358..2546		

Seq. No.	16030	Seq. ID	OJ990817_14.9B08.C7
Gene No.	33885	Strand	+
Start	1	End	10036
Name	OJ990817_14.9B08.C7.o1.np	Method	AAT/NAP
Start	1	End	10033
GI	6539572	Score	3265
Exons	1..528, 1153..1238, 2512..2630, 4553..4876, 5103..5414, 5648..5911, 7238..7263, 7729..7857, 9831..10033		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa]		

Seq. No.	16030	Seq. ID	OJ990817_14.9B08.C7
Gene No.	33885	Strand	+

Start	1	End	10036
Name	OJ990817_14.9B08.C7.o1.gs	Method	GENSCAN
Start	6	End	10036
GI	none	Score	.47
Exons	6..424, 434..558, 2533..2626, 4553..4876, 5103..5414, 5648..5911, 7238..7263, 7729..7857, 9831..10036		
Seq. No.	16030	Seq. ID	OJ990817_14.9B08.C7
Gene No.	33886	Strand	-
Start	6434	End	6499
Name	OJ990817_14.9B08.C7.o1.tc	Method	TBLASTX:Cress
Start	278	End	462
GI	none	Score	55
Exons	278..316, 318..458, 319..462		
Seq. No.	16030	Seq. ID	OJ990817_14.9B08.C7
Gene No.	33886	Strand	-
Start	6434	End	6499
Name	OJ990817_14.9B08.C7.o1.tm	Method	TBLASTX:Maize
Start	281	End	542
GI	none	Score	63
Exons	281..319, 284..319, 309..482, 310..489, 483..542, 498..542		
Seq. No.	16030	Seq. ID	OJ990817_14.9B08.C7
Gene No.	33886	Strand	-
Start	6434	End	6499
Name	OJ990817_14.9B08.C7.o1.ts	Method	TBLASTX:Soybean
Start	281	End	465
GI	none	Score	52
Exons	281..316, 318..440, 319..465		
Seq. No.	16030	Seq. ID	OJ990817_14.9B08.C7
Gene No.	33886	Strand	-
Start	6434	End	6499
Name	OJ990817_14.9B08.C7.o2.gp	Method	AAT/GAP
Start	6434	End	6499
GI	77434_1.R1084	Score	86
Exons	6434..6499		
GI Descrip.	'2827528/emb CAA16536.1  2.0e-10 (AL021633) predicted protein [Arabidopsis thaliana]'		
Seq. No.	16031	Seq. ID	OJ990817_14.9B08.C8
Gene No.	33887	Strand	+
Start	1	End	447
Name	OJ990817_14.9B08.C8.o1.gp	Method	AAT/GAP
Start	1	End	447
GI	4714679	Score	780
Exons	1..447		
GI Descrip.	5852170/emb AL117265.1 OST17804 2.0e-10 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:t17804		
Seq. No.	16031	Seq. ID	OJ990817_14.9B08.C8
Gene No.	33887	Strand	+
Start	1	End	447
Name	OJ990817_14.9B08.C8.o1.gs	Method	GENSCAN
Start	144	End	302
GI	none	Score	.95



Exons 144..302

Seq. No.	16031	Seq. ID	OJ990817_14.9B08.C8
Gene No.	33888	Strand	-
Start	1669	End	3115
Name	OJ990817_14.9B08.C8.o1.tm	Method	TBLASTX:Maize
Start	6	End	296
GI	none	Score	179
Exons	6..194, 14..199, 225..296		

Seq. No.	16031	Seq. ID	OJ990817_14.9B08.C8
Gene No.	33888	Strand	-
Start	1669	End	3115
Name	OJ990817_14.9B08.C8.o2.gs	Method	GENSCAN
Start	1669	End	3115
GI	none	Score	.7
Exons	1669..1761, 2819..2940, 2980..3115		

Seq. No.	16031	Seq. ID	OJ990817_14.9B08.C8
Gene No.	33888	Strand	-
Start	1669	End	3115
Name	OJ990817_14.9B08.C8.o1.np	Method	AAT/NAP
Start	1672	End	3115
GI	6539571	Score	577
Exons	1672..1761, 2819..2940, 2980..3115		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa]		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33889	Strand	+
Start	764	End	6258
Name	OJ990817_14.9B08.C10.o1.gs	Method	GENSCAN
Start	764	End	6258
GI	none	Score	.65
Exons	764..803, 3029..3189, 3349..3415, 3966..4551, 6126..6258		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33889	Strand	+
Start	764	End	6258
Name	OJ990817_14.9B08.C10.o1.np	Method	AAT/NAP
Start	764	End	6255
GI	6539570	Score	1649
Exons	764..803, 3029..3189, 3349..3415, 3966..4551, 6126..6255		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa]		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33889	Strand	+
Start	764	End	6258
Name	OJ990817_14.9B08.C10.o1.gp	Method	AAT/GAP
Start	3828	End	4269
GI	LIB3433-051-P1-K1-G11	Score	850
Exons	3828..4269		
GI Descrip.	'5852170/emb AL117265.1 OST17804 2.0e-10 Oryza sativa indica(GLA4) genomic DNA, chromosome 4, BAC clone:tl7804'		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33890	Strand	+
Start	6763	End	21895

Name	OJ990817_14.9B08.C10.o3.gp	Method	AAT/GAP
Start	6561	End	6771
GI	none	Score	293
Exons	6561..6771		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33890	Strand	+
Start	6763	End	21895
Name	OJ990817_14.9B08.C10.o2.gs	Method	GENSCAN
Start	6763	End	17090
GI	none	Score	.74
Exons	6763..6862, 6984..7097, 7273..7368, 7550..7789, 7920..8098, 8789..8863, 9190..9285, 10666..11017, 11111..11215, 11294..11395, 16654..17090		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33890	Strand	+
Start	6763	End	21895
Name	OJ990817_14.9B08.C10.o2.np	Method	AAT/NAP
Start	6763	End	11424
GI	6539569	Score	2327
Exons	6763..6862, 6984..7097, 7273..7368, 7550..7789, 7920..8098, 8789..8863, 9190..9285, 10666..11017, 11111..11215, 11294..11424		
GI Descrip.	(AP000836) EST C19724(E10840) corresponds to a region of the predicted gene.; Similar to protein kinase C substrate (P14314) [Oryza sativa]		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33890	Strand	+
Start	6763	End	21895
Name	OJ990817_14.9B08.C10.o4.gp	Method	AAT/GAP
Start	7343	End	10825
GI	53729_1.R1084	Score	1431
Exons	7343..7368, 7550..7789, 7920..8098, 8789..8863, 9190..9285, 10666..10825		
GI Descrip.	'2104691 2.0e-10 (U92794) alpha glucosidase II, beta subunit [Mus musculus]'		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33890	Strand	+
Start	6763	End	21895
Name	OJ990817_14.9B08.C10.o5.gp	Method	AAT/GAP
Start	11096	End	13577
GI	25552_1.R1084	Score	1811
Exons	11096..11215, 11294..11395, 12009..12066, 12195..12263, 12625..12712, 12819..12880, 12967..13018, 13106..13577		
GI Descrip.	'2104691 4.0e-19 (U92794) alpha glucosidase II, beta subunit [Mus musculus]'		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33890	Strand	+
Start	6763	End	21895
Name	OJ990817_14.9B08.C10.o7.gp	Method	AAT/GAP
Start	16650	End	20496
GI	44866_1.R1084	Score	1103
Exons	16650..17018, 20292..20496		
GI Descrip.	'5852170/emb AL117265.1 OST17804 2.0e-10 Oryza sativa		

indica(GLA4) genomic DNA, chromosome 4, BAC clone:tl7804'

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33890	Strand	+
Start	6763	End	21895
Name	OJ990817_14.9B08.C10.o3.np	Method	AAT/NAP
Start	16773	End	21639
GI	6539568	Score	2495
Exons	16773..17018, 20292..20753, 20827..21639		
GI Descrip.	(AP000836) ESTs AU081247(C50004),AU068940(C51113) correspond to a region of the predicted gene.; Similar to pyruvate kinase (Q42954) [Oryza sativa]		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33890	Strand	+
Start	6763	End	21895
Name	OJ990817_14.9B08.C10.o4.gs	Method	GENSCAN
Start	20253	End	21642
GI	none	Score	.74
Exons	20253..20753, 20827..21642		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33890	Strand	+
Start	6763	End	21895
Name	OJ990817_14.9B08.C10.o8.gp	Method	AAT/GAP
Start	21196	End	21895
GI	71434_1.R1084	Score	1207
Exons	21196..21895		
GI Descrip.	'2497543/sp Q42954 KPYC_TOBAC 3.0e-36 PYRUVATE KINASE, CYTOSOLIC ISOZYME >gi_542061_pir_S41379 pyruvate kinase - common tobacco >gi_444023_emb_CAA82628_ (Z29492) pyruvate kinase [Nicotiana tabacum]'		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33891	Strand	+
Start	24274	End	24574
Name	OJ990817_14.9B08.C10.o10.gp	Method	AAT/GAP
Start	24274	End	24574
GI	none	Score	583
Exons	24274..24574		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33892	Strand	+
Start	27037	End	31290
Name	OJ990817_14.9B08.C10.o12.gp	Method	AAT/GAP
Start	27037	End	28644
GI	LIB3433-016-Q6-K6-D1	Score	669
Exons	27037..27137, 28270..28515, 28604..28644		
GI Descrip.	'3461884/dbj BAA32528  1.0e-37 (AB006082) phosphoribosyl-ATP pyrophosphohydrolase [Arabidopsis thaliana] >gi_3461886_dbj_BAA32529_ (AB006083) phosphoribosyl-ATP pyrophosphohydrolase [Arabidopsis thaliana]'		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33892	Strand	+
Start	27037	End	31290
Name	OJ990817_14.9B08.C10.o5.np	Method	AAT/NAP

Start	28357	End	31287
GI	6539566	Score	943
Exons	28357..28515, 28604..28699, 28772..28923, 31089..31287		
GI Descrip.	(AP000836) Similar to phosphoribosyl-ATP pyrophosphohydrolase (AB006082) [Oryza sativa]		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33892	Strand	+
Start	27037	End	31290
Name	OJ990817_14.9B08.C10.o6.gs	Method	GENSCAN
Start	28357	End	31290
GI	none	Score	.78
Exons	28357..28515, 28604..28699, 28772..28923, 31089..31290		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33893	Strand	+
Start	32072	End	33508
Name	OJ990817_14.9B08.C10.o6.np	Method	AAT/NAP
Start	32072	End	33505
GI	6539565	Score	2373
Exons	32072..33505		
GI Descrip.	(AP000836) EST AU058092(S1536) corresponds to a region of the predicted gene.; Similar to presenilin (AC003981) [Oryza sativa]		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33893	Strand	+
Start	32072	End	33508
Name	OJ990817_14.9B08.C10.o7.gs	Method	GENSCAN
Start	32072	End	33508
GI	none	Score	1
Exons	32072..33508		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33894	Strand	+
Start	33467	End	33742
Name	OJ990817_14.9B08.C10.o13.gp	Method	AAT/GAP
Start	33467	End	33742
GI	4714125	Score	486
Exons	33467..33742		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33895	Strand	-
Start	4393	End	4681
Name	OJ990817_14.9B08.C10.o2.gp	Method	AAT/GAP
Start	4393	End	4681
GI	none	Score	534
Exons	4393..4681		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33896	Strand	-
Start	15591	End	15813
Name	OJ990817_14.9B08.C10.o6.gp	Method	AAT/GAP
Start	15591	End	15813
GI	LIB3477-003-P1-K1-E9	Score	129
Exons	15591..15618, 15729..15813		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi_1173557 (U31771) Ory s 1 [Oryza		

sativa]'

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o4.tm	Method	TBLASTX:Maize
Start	6825	End	8863
GI	none	Score	44
Exons	6825..6860, 6838..6861, 6981..7046, 6983..7099, 7271..7357, 7272..7367, 7528..7785, 7543..7704, 7550..7729, 7550..7789, 7563..7790, 7918..7935, 8004..8096, 8008..8103, 8801..8863, 8803..8862		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o7.ts	Method	TBLASTX:Soybean
Start	7049	End	7725
GI	none	Score	63
Exons	7049..7093, 7311..7367, 7543..7707, 7549..7725		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o4.tw	Method	TBLASTX:Wheat
Start	7561	End	7790
GI	none	Score	246
Exons	7561..7785, 7561..7785, 7562..7789, 7563..7790		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o3.tm	Method	TBLASTX:Maize
Start	10762	End	13036
GI	none	Score	124
Exons	10762..10908, 10802..11005, 10849..10896, 10862..10906, 10965..11000, 10970..11005, 11108..11209, 11109..11213, 11110..11214, 11281..11409, 11286..11408, 12008..12076, 12009..12068, 12193..12264, 12194..12262, 12195..12263, 12610..12714, 12624..12713, 12625..12714, 12626..12721, 12794..12889, 12813..12887, 12817..12918, 12967..13020, 12968..13036		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o5.ts	Method	TBLASTX:Soybean
Start	11122	End	13036
GI	none	Score	84
Exons	11122..11214, 11291..11395, 11292..11396, 11293..11409, 12008..12076, 12018..12068, 12190..12264, 12192..12326, 12617..12706, 12624..12713, 12624..12713, 12628..12714, 12629..12721, 12813..12887, 12818..12889, 12967..13020, 12968..13036		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-

Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o3.tw	Method	TBLASTX:Wheat
Start	16396	End	20420
GI	none	Score	52
Exons	16396..16443, 16433..16474, 16788..17018, 16802..17026, 16910..17020, 16955..17029, 20277..20360, 20279..20359, 20346..20420, 20366..20419		
Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o1.tm	Method	TBLASTX:Maize
Start	16763	End	21768
GI	none	Score	354
Exons	16763..17026, 16764..17018, 16823..17020, 20277..20756, 20279..20755, 20289..20762, 20812..21393, 20816..21034, 20826..21392, 20966..21397, 21375..21638, 21394..21666, 21394..21645, 21726..21767, 21727..21768		
Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o1.ts	Method	TBLASTX:Soybean
Start	16803	End	21642
GI	none	Score	322
Exons	16803..17018, 16817..17026, 16820..17020, 20277..20756, 20279..20755, 20812..21393, 20826..21389, 21229..21390, 21375..21470, 21376..21630, 21394..21642, 21531..21638		
Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o3.tc	Method	TBLASTX:Cress
Start	16823	End	21528
GI	none	Score	203
Exons	16823..17026, 16824..17015, 21045..21086, 21046..21390, 21144..21389, 21397..21528		
Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o5.tc	Method	TBLASTX:Cress
Start	20262	End	20429
GI	none	Score	192
Exons	20262..20429, 20289..20423, 20291..20428		
Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o1.tc	Method	TBLASTX:Cress
Start	20504	End	21045
GI	none	Score	386
Exons	20504..20749, 20505..20753, 20510..20755, 20824..20856, 20850..21044, 20860..21045		
Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-

Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o1.tw	Method	TBLASTX:Wheat
Start	20875	End	21150
GI	none	Score	421
Exons	20875..21150, 20877..21149		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o5.tw	Method	TBLASTX:Wheat
Start	21228	End	21528
GI	none	Score	172
Exons	21228..21392, 21229..21393, 21337..21393, 21394..21528		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o9.gp	Method	AAT/GAP
Start	22789	End	22964
GI	533_1.R1084	Score	151
Exons	22789..22842, 22879..22964		
GI Descrip.	'113172/sp P15543 ACP3_HORVU 9.0e-52 ACYL CARRIER PROTEIN III PRECURSOR (ACP III) >gi_100561_pir_S17928 acyl carrier protein 3 - barley >gi_166971 (M58754) acyl carrier protein III [Hordeum vulgare]'		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o5.gs	Method	GENSCAN
Start	23469	End	27641
GI	none	Score	.79
Exons	23469..23518, 23677..23827, 23935..24055, 24383..24583, 24603..25558, 26742..27094, 27554..27641		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o4.np	Method	AAT/NAP
Start	24503	End	25489
GI	6539567	Score	1701
Exons	24503..25489		
GI Descrip.	(AP000836) EST C72938(E2506) corresponds to a region of the predicted gene.; Similar to Arabidopsis thaliana chromosome I BAC T5A14 genomic sequence; unknown protein (AC005223) [Oryza sativa]		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o4.tc	Method	TBLASTX:Cress
Start	24698	End	25012
GI	none	Score	73
Exons	24698..24853, 24717..24812, 24863..25012, 24888..25010		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-

Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o2.tm	Method	TBLASTX:Maize
Start	24704	End	25174
GI	none	Score	140
Exons	24704..24868, 24717..24809, 24854..25018, 24873..25019, 24929..25021, 25094..25174		
Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o6.ts	Method	TBLASTX:Soybean
Start	24707	End	24926
GI	none	Score	65
Exons	24707..24862, 24717..24812, 24863..24925, 24888..24926		
Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33897	Strand	-
Start	23469	End	27641
Name	OJ990817_14.9B08.C10.o11.gp	Method	AAT/GAP
Start	25205	End	26054
GI	none	Score	825
Exons	25205..25558, 25979..26054		
Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33898	Strand	-
Start	28245	End	31454
Name	OJ990817_14.9B08.C10.o2.ts	Method	TBLASTX:Soybean
Start	28245	End	28497
GI	none	Score	163
Exons	28245..28484, 28268..28375, 28269..28493, 28270..28497, 28285..28494		
Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33898	Strand	-
Start	28245	End	31454
Name	OJ990817_14.9B08.C10.o2.tc	Method	TBLASTX:Cress
Start	28269	End	31298
GI	none	Score	349
Exons	28269..28520, 28270..28518, 28603..28680, 28603..28674, 28604..28705, 28748..28924, 28783..28923, 31073..31186, 31090..31284, 31141..31269, 31155..31298, 31161..31280		
Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33898	Strand	-
Start	28245	End	31454
Name	OJ990817_14.9B08.C10.o5.tm	Method	TBLASTX:Maize
Start	28587	End	28924
GI	none	Score	106
Exons	28587..28697, 28587..28694, 28588..28698, 28589..28699, 28766..28804, 28804..28848, 28805..28849, 28849..28920, 28850..28924, 28860..28922		
Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33898	Strand	-
Start	28245	End	31454
Name	OJ990817_14.9B08.C10.o7.tm	Method	TBLASTX:Maize
Start	31090	End	31454



GI	none	Score	269
Exons	31090..31290, 31091..31174, 31161..31289, 31241..31294, 31425..31454		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33899	Strand	
Start	32141	End	32572
Name	OJ990817_14.9B08.C10.o6.tm	Method	TBLASTX:Maize
Start	32141	End	32572
GI	none	Score	84
Exons	32141..32200, 32143..32226, 32188..32226, 32296..32571, 32306..32341, 32417..32572		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33900	Strand	
Start	32483	End	32842
Name	OJ990817_14.9B08.C10.o4.ts	Method	TBLASTX:Soybean
Start	32483	End	32842
GI	none	Score	120
Exons	32483..32605, 32560..32604, 32600..32836, 32705..32842		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33901	Strand	
Start	33236	End	33559
Name	OJ990817_14.9B08.C10.o3.ts	Method	TBLASTX:Soybean
Start	33236	End	33508
GI	none	Score	333
Exons	33236..33508, 33247..33504		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33901	Strand	
Start	33236	End	33559
Name	OJ990817_14.9B08.C10.o2.tw	Method	TBLASTX:Wheat
Start	33247	End	33509
GI	none	Score	392
Exons	33247..33507, 33248..33508, 33255..33509		

Seq. No.	16032	Seq. ID	OJ990817_14.9B08.C10
Gene No.	33901	Strand	
Start	33236	End	33559
Name	OJ990817_14.9B08.C10.o8.tm	Method	TBLASTX:Maize
Start	33376	End	33559
GI	none	Score	212
Exons	33376..33510, 33377..33511, 33383..33559, 33384..33521		

Seq. No.	16033	Seq. ID	OJ990817_14.9B08.C12
Gene No.	33902	Strand	+
Start	189	End	295
Name	OJ990817_14.9B08.C12.o1.gs	Method	GENSCAN
Start	189	End	295
GI	none	Score	.67
Exons	189..295		

Seq. No.	16034	Seq. ID	OJ990817_14.9B08.C15
Gene No.	33903	Strand	-
Start	171	End	324
Name	OJ990817_14.9B08.C15.o1.np	Method	AAT/NAP

Start	171	End	324
GI	3668084	Score	70
Exons	171..324		
GI Descrip.	(AC004667) unknown protein [Arabidopsis thaliana]		

Seq. No.	16034	Seq. ID	OJ990817_14.9B08.C15
Gene No.	33903	Strand	-
Start	171	End	324
Name	OJ990817_14.9B08.C15.o1.tm	Method	TBLASTX:Maize
Start	175	End	321
GI	none	Score	155
Exons	175..321, 184..315, 196..321		

Seq. No.	16034	Seq. ID	OJ990817_14.9B08.C15
Gene No.	33903	Strand	-
Start	171	End	324
Name	OJ990817_14.9B08.C15.o1.gs	Method	GENSCAN
Start	196	End	318
GI	none	Score	.84
Exons	196..318		

Seq. No.	16035	Seq. ID	OJ990917_19.9B01.C4
Gene No.	33904	Strand	-
Start	1	End	266
Name	OJ990917_19.9B01.C4.o1.gp	Method	AAT/GAP
Start	1	End	266
GI	none	Score	479
Exons	1..266		

Seq. No.	16036	Seq. ID	OJ990917_19.9B01.C5
Gene No.	33905	Strand	+
Start	191	End	376
Name	OJ990917_19.9B01.C5.o1.gs	Method	GENSCAN
Start	191	End	376
GI	none	Score	.91
Exons	191..376		

Seq. No.	16037	Seq. ID	OJ990917_19.9B01.C7
Gene No.	33906	Strand	+
Start	86	End	206
Name	OJ990917_19.9B01.C7.o1.gs	Method	GENSCAN
Start	86	End	206
GI	none	Score	.86
Exons	86..206		

Seq. No.	16037	Seq. ID	OJ990917_19.9B01.C7
Gene No.	33907	Strand	+
Start	413	End	722
Name	OJ990917_19.9B01.C7.o1.gp	Method	AAT/GAP
Start	413	End	722
GI	none	Score	620
Exons	413..722		

Seq. No.	16038	Seq. ID	OJ990917_19.9B01.C8
Gene No.	33908	Strand	+
Start	45	End	1386
Name	OJ990917_19.9B01.C8.o1.gp	Method	AAT/GAP

Start	45	End	1386
GI	3760511	Score	590
Exons	45..134, 1127..1386		

Seq. No.	16039	Seq. ID	OJ990917_19.9B01.C9
Gene No.	33909	Strand	+
Start	321	End	11028
Name	OJ990917_19.9B01.C9.o1.np	Method	AAT/NAP
Start	321	End	11028
GI	6523547	Score	203
Exons	321..357, 474..577, 2153..2468, 6225..6354, 7120..7334, 10254..10650, 10992..11028		
GI Descrip.	(AJ242540) hydroxyproline-rich glycoprotein DZ-HRGP [Volvox carteri f. nagariensis]		

Seq. No.	16039	Seq. ID	OJ990917_19.9B01.C9
Gene No.	33910	Strand	-
Start	269	End	2428
Name	OJ990917_19.9B01.C9.o1.gs	Method	GENSCAN
Start	269	End	2428
GI	none	Score	.52
Exons	269..283, 450..599, 2351..2428		

Seq. No.	16040	Seq. ID	OJ990917_19.9B01.C10
Gene No.	33911	Strand	-
Start	89	End	1068
Name	OJ990917_19.9B01.C10.o1.gp	Method	AAT/GAP
Start	89	End	948
GI	none	Score	1429
Exons	89..700, 795..948		

Seq. No.	16040	Seq. ID	OJ990917_19.9B01.C10
Gene No.	33911	Strand	-
Start	89	End	1068
Name	OJ990917_19.9B01.C10.o1.gs	Method	GENSCAN
Start	243	End	1068
GI	none	Score	.71
Exons	243..700, 1007..1068		

Seq. No.	16041	Seq. ID	OJ990917_19.9B01.C11
Gene No.	33912	Strand	+
Start	1032	End	3220
Name	OJ990917_19.9B01.C11.o1.gs	Method	GENSCAN
Start	1032	End	2747
GI	none	Score	.57
Exons	1032..1201, 2375..2747		

Seq. No.	16041	Seq. ID	OJ990917_19.9B01.C11
Gene No.	33912	Strand	+
Start	1032	End	3220
Name	OJ990917_19.9B01.C11.o1.tw	Method	TBLASTX:Wheat
Start	2013	End	2324
GI	none	Score	160
Exons	2013..2204, 2018..2203, 2196..2324		

Seq. No.	16041	Seq. ID	OJ990917_19.9B01.C11
Gene No.	33912	Strand	+

Start	1032	End	3220
Name	OJ990917_19.9B01.C11.o1.np	Method	AAT/NAP
Start	2017	End	3220
GI	4581111	Score	87
Exons	2017..2330, 3177..3220		
GI Descrip.	(AC005825) putative non-LTR retroelement reverse transcriptase [Arabidopsis thaliana]		

Seq. No.	16042	Seq. ID	OJ990917_19.9B01.C12
Gene No.	33913	Strand	+
Start	158	End	1109
Name	OJ990917_19.9B01.C12.o1.gs	Method	GENSCAN
Start	158	End	1107
GI	none	Score	.83
Exons	158..347, 559..692, 779..1107		

Seq. No.	16042	Seq. ID	OJ990917_19.9B01.C12
Gene No.	33913	Strand	+
Start	158	End	1109
Name	OJ990917_19.9B01.C12.o1.np	Method	AAT/NAP
Start	164	End	1109
GI	6553927	Score	434
Exons	164..347, 574..692, 779..1109		
GI Descrip.	(AC012329) putative alpha NAC [Arabidopsis thaliana] gi 6561948 emb CAB62452.1  (AL132964) alpha NAC-like protein [Arabidopsis thaliana]		

Seq. No.	16042	Seq. ID	OJ990917_19.9B01.C12
Gene No.	33913	Strand	+
Start	158	End	1109
Name	OJ990917_19.9B01.C12.o2.gp	Method	AAT/GAP
Start	541	End	1038
GI	LIB3433-043-P1-K1-E4	Score	652
Exons	541..692, 779..1038		
GI Descrip.	'4115918 1.0e-31 (AF118222) similar to nascent polypeptide associated complex alpha chain [Arabidopsis thaliana]'		

Seq. No.	16042	Seq. ID	OJ990917_19.9B01.C12
Gene No.	33913	Strand	+
Start	158	End	1109
Name	OJ990917_19.9B01.C12.o1.tm	Method	TBLASTX:Maize
Start	560	End	1051
GI	none	Score	97
Exons	560..691, 623..691, 624..695, 779..802, 805..1050, 806..1051		

Seq. No.	16042	Seq. ID	OJ990917_19.9B01.C12
Gene No.	33913	Strand	+
Start	158	End	1109
Name	OJ990917_19.9B01.C12.o1.tw	Method	TBLASTX:Wheat
Start	575	End	1051
GI	none	Score	68
Exons	575..691, 623..691, 624..695, 779..802, 805..942, 806..937, 977..1051		

Seq. No.	16042	Seq. ID	OJ990917_19.9B01.C12
Gene No.	33913	Strand	+
Start	158	End	1109

Name	OJ990917_19.9B01.C12.o1.tc	Method	TBLASTX:Cress
Start	587	End	1051
GI	none	Score	58
Exons	587..691, 623..691, 624..695, 779..802, 805..1050, 806..1051		

Seq. No.	16042	Seq. ID	OJ990917_19.9B01.C12
Gene No.	33913	Strand	+
Start	158	End	1109
Name	OJ990917_19.9B01.C12.o1.ts	Method	TBLASTX:Soybean
Start	623	End	1045
GI	none	Score	100
Exons	623..691, 624..695, 805..918, 806..940, 806..925, 977..1045, 991..1044		

Seq. No.	16043	Seq. ID	OJ990917_19.9B01.C13
Gene No.	33914	Strand	+
Start	5541	End	7590
Name	OJ990917_19.9B01.C13.o2.gs	Method	GENSCAN
Start	5541	End	7590
GI	none	Score	.57
Exons	5541..6788, 7404..7519, 7530..7590		

Seq. No.	16043	Seq. ID	OJ990917_19.9B01.C13
Gene No.	33914	Strand	+
Start	5541	End	7590
Name	OJ990917_19.9B01.C13.o1.np	Method	AAT/NAP
Start	5559	End	6656
GI	3298539	Score	585
Exons	5559..6656		
GI Descrip.	(AC004681) putative protein kinase [Arabidopsis thaliana]		

Seq. No.	16043	Seq. ID	OJ990917_19.9B01.C13
Gene No.	33915	Strand	+
Start	9369	End	12133
Name	OJ990917_19.9B01.C13.o4.gs	Method	GENSCAN
Start	9369	End	12133
GI	none	Score	.41
Exons	9369..9588, 10106..10217, 10235..10321, 11241..11332, 12066..12133		

Seq. No.	16043	Seq. ID	OJ990917_19.9B01.C13
Gene No.	33916	Strand	-
Start	1632	End	5262
Name	OJ990917_19.9B01.C13.o1.gs	Method	GENSCAN
Start	1632	End	5262
GI	none	Score	.42
Exons	1632..1774, 3185..3580, 3816..3938, 4702..4806, 5045..5116, 5233..5262		

Seq. No.	16043	Seq. ID	OJ990917_19.9B01.C13
Gene No.	33917	Strand	-
Start	7752	End	8765
Name	OJ990917_19.9B01.C13.o1.tw	Method	TBLASTX:Wheat
Start	5511	End	5897
GI	none	Score	171
Exons	5511..5747, 5532..5555, 5604..5654, 5699..5746, 5750..5896, 5751..5897		

Seq. No.	16043	Seq. ID	OJ990917_19.9B01.C13
Gene No.	33917	Strand	-
Start	7752	End	8765
Name	OJ990917_19.9B01.C13.o1.tm	Method	TBLASTX:Maize
Start	5798	End	6242
GI	none	Score	213
Exons	5798..6010, 5823..5996, 5964..6140, 6002..6175, 6003..6143, 6143..6241, 6144..6242		

Seq. No.	16043	Seq. ID	OJ990917_19.9B01.C13
Gene No.	33917	Strand	-
Start	7752	End	8765
Name	OJ990917_19.9B01.C13.o1.tc	Method	TBLASTX:Cress
Start	5802	End	6350
GI	none	Score	140
Exons	5802..5996, 6020..6052, 6024..6065, 6077..6163, 6078..6164, 6149..6304, 6159..6350		

Seq. No.	16043	Seq. ID	OJ990917_19.9B01.C13
Gene No.	33917	Strand	-
Start	7752	End	8765
Name	OJ990917_19.9B01.C13.o1.ts	Method	TBLASTX:Soybean
Start	5802	End	6311
GI	none	Score	139
Exons	5802..6008, 5885..6007, 6024..6053, 6083..6163, 6084..6164, 6152..6304, 6159..6311		

Seq. No.	16043	Seq. ID	OJ990917_19.9B01.C13
Gene No.	33917	Strand	-
Start	7752	End	8765
Name	OJ990917_19.9B01.C13.o2.tm	Method	TBLASTX:Maize
Start	6258	End	6746
GI	none	Score	79
Exons	6258..6326, 6269..6325, 6359..6490, 6360..6536, 6450..6536, 6502..6672, 6570..6746, 6570..6677, 6580..6702		

Seq. No.	16043	Seq. ID	OJ990917_19.9B01.C13
Gene No.	33917	Strand	-
Start	7752	End	8765
Name	OJ990917_19.9B01.C13.o3.gs	Method	GENSCAN
Start	7752	End	8765
GI	none	Score	.4
Exons	7752..8203, 8351..8765		

Seq. No.	16044	Seq. ID	OJ990917_19.9B01.C14
Gene No.	33918	Strand	+
Start	202	End	445
Name	OJ990917_19.9B01.C14.o1.gs	Method	GENSCAN
Start	202	End	445
GI	none	Score	.55
Exons	202..296, 316..445		

Seq. No.	16044	Seq. ID	OJ990917_19.9B01.C14
Gene No.	33919	Strand	-
Start	1	End	1517
Name	OJ990917_19.9B01.C14.o1.np	Method	AAT/NAP

Start	1	End	1517
GI	6721512	Score	45
Exons	1..22, 950..1052, 1478..1517		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16045	Seq. ID	OJ990917_19.9B01.C15
Gene No.	33920	Strand	+
Start	579	End	3715
Name	OJ990917_19.9B01.C15.o1.gs	Method	GENSCAN
Start	579	End	3650
GI	none	Score	.48
Exons	579..658, 1196..1376, 1607..1744, 2834..3049, 3309..3650		

Seq. No.	16045	Seq. ID	OJ990917_19.9B01.C15
Gene No.	33920	Strand	+
Start	579	End	3715
Name	OJ990917_19.9B01.C15.o1.tw	Method	TBLASTX:Wheat
Start	3441	End	3578
GI	none	Score	178
Exons	3441..3578, 3454..3489, 3470..3577		

Seq. No.	16045	Seq. ID	OJ990917_19.9B01.C15
Gene No.	33920	Strand	+
Start	579	End	3715
Name	OJ990917_19.9B01.C15.o1.tm	Method	TBLASTX:Maize
Start	3506	End	3715
GI	none	Score	208
Exons	3506..3715, 3507..3713		

Seq. No.	16046	Seq. ID	OJ990917_19.9B01.C16
Gene No.	33921	Strand	+
Start	1	End	297
Name	OJ990917_19.9B01.C16.o1.gp	Method	AAT/GAP
Start	1	End	297
GI	LIB3433-030-P1-K1-D10	Score	578
Exons	1..297		
GI Descrip.	'5042452/gb AAD38289.1 AC007789_15 4.0e-30 (AC007789) putative ABA induced plasma membrane protein [Oryza sativa]'		

Seq. No.	16046	Seq. ID	OJ990917_19.9B01.C16
Gene No.	33922	Strand	+
Start	6709	End	6976
Name	OJ990917_19.9B01.C16.o2.np	Method	AAT/NAP
Start	6709	End	6976
GI	3080427	Score	71
Exons	6709..6976		
GI Descrip.	(AL022604) putative protein [Arabidopsis thaliana]		

Seq. No.	16046	Seq. ID	OJ990917_19.9B01.C16
Gene No.	33923	Strand	-
Start	3314	End	7091
Name	OJ990917_19.9B01.C16.o2.gs	Method	GENSCAN
Start	3314	End	7091
GI	none	Score	.79
Exons	3314..3367, 3588..3682, 4099..4195, 4797..6175, 6259..6439, 6721..6915, 7041..7091		

Seq. No.	16046	Seq. ID	OJ990917_19.9B01.C16
Gene No.	33923	Strand	-
Start	3314	End	7091
Name	OJ990917_19.9B01.C16.o1.np	Method	AAT/NAP
Start	5145	End	6014
GI	4455212	Score	529
Exons	5145..6014		
GI Descrip.	(AL035440) putative NPK1-related protein kinase [Arabidopsis thaliana]		

Seq. No.	16046	Seq. ID	OJ990917_19.9B01.C16
Gene No.	33923	Strand	-
Start	3314	End	7091
Name	OJ990917_19.9B01.C16.o1.tw	Method	TBLASTX:Wheat
Start	5192	End	6017
GI	none	Score	130
Exons	5192..5332, 5667..5792, 5667..5798, 5668..5799, 5673..5882, 5811..5882, 5858..5995, 5865..6017, 5908..6006		

Seq. No.	16046	Seq. ID	OJ990917_19.9B01.C16
Gene No.	33923	Strand	-
Start	3314	End	7091
Name	OJ990917_19.9B01.C16.o1.ts	Method	TBLASTX:Soybean
Start	5238	End	5729
GI	none	Score	137
Exons	5238..5405, 5400..5480, 5511..5540, 5553..5729		

Seq. No.	16046	Seq. ID	OJ990917_19.9B01.C16
Gene No.	33923	Strand	-
Start	3314	End	7091
Name	OJ990917_19.9B01.C16.o1.tc	Method	TBLASTX:Cress
Start	5253	End	5786
GI	none	Score	127
Exons	5253..5564, 5254..5484, 5506..5541, 5538..5729, 5569..5736, 5751..5786		

Seq. No.	16046	Seq. ID	OJ990917_19.9B01.C16
Gene No.	33923	Strand	-
Start	3314	End	7091
Name	OJ990917_19.9B01.C16.o1.tm	Method	TBLASTX:Maize
Start	5322	End	5766
GI	none	Score	100
Exons	5322..5420, 5323..5421, 5323..5421, 5389..5574, 5410..5475, 5421..5561, 5568..5744, 5569..5766, 5727..5765		

Seq. No.	16046	Seq. ID	OJ990917_19.9B01.C16
Gene No.	33923	Strand	-
Start	3314	End	7091
Name	OJ990917_19.9B01.C16.o2.tm	Method	TBLASTX:Maize
Start	5766	End	6024
GI	none	Score	190
Exons	5766..5978, 5767..5979, 5965..6024, 5979..6008		

Seq. No.	16046	Seq. ID	OJ990917_19.9B01.C16
Gene No.	33923	Strand	-
Start	3314	End	7091
Name	OJ990917_19.9B01.C16.o2.gp	Method	AAT/GAP



Start 5798  
 GI 427983  
 Exons 5798..6084

End 6084  
 Score 546

Seq. No. 16047  
 Gene No. 33924  
 Start 78  
 Name OJ990917\_19.9B01.C19.o1.gs  
 Start 78  
 GI none  
 Exons 78..210, 295..542, 1577..2977

Seq. ID OJ990917\_19.9B01.C19  
 Strand +  
 End 2977  
 Method GENSCAN  
 End 2977  
 Score .74

Seq. No. 16047  
 Gene No. 33925  
 Start 4980  
 Name OJ990917\_19.9B01.C19.o3.gs  
 Start 4980  
 GI none  
 Exons 4980..5285, 5969..6245

Seq. ID OJ990917\_19.9B01.C19  
 Strand +  
 End 6356  
 Method GENSCAN  
 End 6245  
 Score .81

Seq. No. 16047  
 Gene No. 33925  
 Start 4980  
 Name OJ990917\_19.9B01.C19.o2.gp  
 Start 5961  
 GI 3760510  
 Exons 5961..6356

Seq. ID OJ990917\_19.9B01.C19  
 Strand +  
 End 6356  
 Method AAT/GAP  
 End 6356  
 Score 738

Seq. No. 16047  
 Gene No. 33925  
 Start 4980  
 Name OJ990917\_19.9B01.C19.o4.np  
 Start 6003  
 GI 6358799  
 Exons 6003..6232, 6335..6356  
 GI Descrip. (AC010675) unknown protein [Arabidopsis thaliana]

Seq. ID OJ990917\_19.9B01.C19  
 Strand +  
 End 6356  
 Method AAT/NAP  
 End 6356  
 Score 91

Seq. No. 16047  
 Gene No. 33926  
 Start 2633  
 Name OJ990917\_19.9B01.C19.o1.gp  
 Start 2633  
 GI 45844\_1.R1084  
 Exons 2633..3080  
 GI Descrip. '5816991/emb|CAB53646.1| 1.0e-35 (AL110123) multidrug resistance protein/P-glycoprotein-like [Arabidopsis thaliana]'

Seq. ID OJ990917\_19.9B01.C19  
 Strand -  
 End 3080  
 Method AAT/GAP  
 End 3080  
 Score 816

Seq. No. 16047  
 Gene No. 33927  
 Start 3459  
 Name OJ990917\_19.9B01.C19.o3.tm  
 Start 10  
 GI none  
 Exons 10..180, 10..195, 21..203, 51..200, 219..320, 236..331, 323..469, 331..543, 348..536, 349..540, 357..545

Seq. ID OJ990917\_19.9B01.C19  
 Strand -  
 End 4834  
 Method TBLASTX:Maize  
 End 545  
 Score 109

Seq. No. 16047 Seq. ID OJ990917\_19.9B01.C19

Gene No.	33927	Strand	-
Start	3459	End	4834
Name	OJ990917_19.9B01.C19.o4.tm	Method	TBLASTX:Maize
Start	1644	End	2049
GI	none	Score	34
Exons	1644..1703, 1644..1718, 1737..1817, 1743..1808, 1783..1818, 1801..1833, 1868..2035, 1905..2045, 1915..2049, 1948..2049		

Seq. No.	16047	Seq. ID	OJ990917_19.9B01.C19
Gene No.	33927	Strand	-
Start	3459	End	4834
Name	OJ990917_19.9B01.C19.o2.gs	Method	GENSCAN
Start	3459	End	4478
GI	none	Score	.82
Exons	3459..3671, 3690..4478		

Seq. No.	16047	Seq. ID	OJ990917_19.9B01.C19
Gene No.	33927	Strand	-
Start	3459	End	4834
Name	OJ990917_19.9B01.C19.o3.np	Method	AAT/NAP
Start	3459	End	4834
GI	6911873	Score	530
Exons	3459..4371, 4710..4834		

GI Descrip. (AL138655) putative protein [Arabidopsis thaliana]

Seq. No.	16047	Seq. ID	OJ990917_19.9B01.C19
Gene No.	33927	Strand	-
Start	3459	End	4834
Name	OJ990917_19.9B01.C19.o2.tm	Method	TBLASTX:Maize
Start	3465	End	4334
GI	none	Score	71
Exons	3465..3536, 3639..3980, 3655..3759, 3987..4166, 3990..4160, 3991..4170, 4257..4304, 4258..4308, 4308..4334		

Seq. No.	16047	Seq. ID	OJ990917_19.9B01.C19
Gene No.	33927	Strand	-
Start	3459	End	4834
Name	OJ990917_19.9B01.C19.o2.ts	Method	TBLASTX:Soybean
Start	3558	End	3857
GI	none	Score	90
Exons	3558..3857, 3598..3846		

Seq. No.	16047	Seq. ID	OJ990917_19.9B01.C19
Gene No.	33927	Strand	-
Start	3459	End	4834
Name	OJ990917_19.9B01.C19.o1.tc	Method	TBLASTX:Cress
Start	3681	End	4361
GI	none	Score	143
Exons	3681..3908, 3942..4157, 3955..4158, 4263..4304, 4314..4361		

Seq. No.	16047	Seq. ID	OJ990917_19.9B01.C19
Gene No.	33927	Strand	-
Start	3459	End	4834
Name	OJ990917_19.9B01.C19.o1.ts	Method	TBLASTX:Soybean
Start	3870	End	4305
GI	none	Score	131
Exons	3870..4160, 3949..4173, 4212..4304, 4231..4305		

Seq. No.	16047	Seq. ID	OJ990917_19.9B01.C19
Gene No.	33928	Strand	
Start	5969	End	6303
Name	OJ990917_19.9B01.C19.o1.tm	Method	TBLASTX:Maize
Start	5969	End	6303
GI	none	Score	468
Exons	5969..6301, 5969..6301, 5977..6303, 6157..6303		

Seq. No.	16048	Seq. ID	OJ990917_19.9B01.C20
Gene No.	33929	Strand	+
Start	1	End	1072
Name	OJ990917_19.9B01.C20.o1.np	Method	AAT/NAP
Start	1	End	1072
GI	5732064	Score	284
Exons	1..659, 708..908, 972..1072		
GI Descrip.	(AF147263) contains similarity to transposases [Arabidopsis thaliana]		

Seq. No.	16048	Seq. ID	OJ990917_19.9B01.C20
Gene No.	33929	Strand	+
Start	1	End	1072
Name	OJ990917_19.9B01.C20.o1.tm	Method	TBLASTX:Maize
Start	4	End	872
GI	none	Score	109
Exons	4..153, 4..165, 244..387, 394..576, 600..638, 604..864, 681..872		

Seq. No.	16048	Seq. ID	OJ990917_19.9B01.C20
Gene No.	33929	Strand	+
Start	1	End	1072
Name	OJ990917_19.9B01.C20.o1.tw	Method	TBLASTX:Wheat
Start	165	End	591
GI	none	Score	226
Exons	165..398, 197..397, 238..408, 490..591, 496..591		

Seq. No.	16048	Seq. ID	OJ990917_19.9B01.C20
Gene No.	33929	Strand	+
Start	1	End	1072
Name	OJ990917_19.9B01.C20.o2.tm	Method	TBLASTX:Maize
Start	903	End	1072
GI	none	Score	173
Exons	903..1070, 904..1071, 904..1062, 905..1072, 906..1070		

Seq. No.	16049	Seq. ID	OJ990917_19.9B01.C23
Gene No.	33930	Strand	+
Start	656	End	801
Name	OJ990917_19.9B01.C23.o1.gs	Method	GENSCAN
Start	656	End	801
GI	none	Score	.83
Exons	656..801		

Seq. No.	16050	Seq. ID	OJ990917_19.9B01.C24
Gene No.	33931	Strand	+
Start	631	End	1700
Name	OJ990917_19.9B01.C24.o1.gp	Method	AAT/GAP
Start	631	End	1669
GI	38467_1.R1084	Score	1389

Exons 631..927, 1219..1669  
 GI Descrip. '5042452/gb|AAD38289.1|AC007789\_15 4.0e-30 (AC007789) putative  
 ABA induced plasma membrane protein [Oryza sativa]'

Seq. No.	16050	Seq. ID	OJ990917_19.9B01.C24
Gene No.	33931	Strand	+
Start	631	End	1700
Name	OJ990917_19.9B01.C24.o1.gs	Method	GENSCAN
Start	729	End	1700
GI	none	Score	.89
Exons	729..927, 1219..1700		

Seq. No.	16051	Seq. ID	OJ990917_19.9B01.C25
Gene No.	33932	Strand	-
Start	763	End	899
Name	OJ990917_19.9B01.C25.o1.gs	Method	GENSCAN
Start	763	End	899
GI	none	Score	.82
Exons	763..899		

Seq. No.	16051	Seq. ID	OJ990917_19.9B01.C25
Gene No.	33933	Strand	-
Start	1246	End	1383
Name	OJ990917_19.9B01.C25.o1.gp	Method	AAT/GAP
Start	1246	End	1383
GI	none	Score	211
Exons	1246..1383		

Seq. No.	16052	Seq. ID	OJ990917_19.9B01.C26
Gene No.	33934	Strand	+
Start	355	End	2800
Name	OJ990917_19.9B01.C26.o1.tm	Method	TBLASTX:Maize
Start	334	End	907
GI	none	Score	85
Exons	334..468, 352..432, 387..458, 525..602, 562..603, 617..805, 684..824, 687..806, 803..907, 804..905		

Seq. No.	16052	Seq. ID	OJ990917_19.9B01.C26
Gene No.	33934	Strand	+
Start	355	End	2800
Name	OJ990917_19.9B01.C26.o1.gp	Method	AAT/GAP
Start	355	End	2118
GI	53424_1.R1084	Score	1931
Exons	355..436, 566..602, 683..902, 1075..1233, 1348..1406, 1643..2118		
GI Descrip.	'4455244/emb CAB36743.1  1.0e-20 (AL035523) MtN3-like protein [Arabidopsis thaliana]'		

Seq. No.	16052	Seq. ID	OJ990917_19.9B01.C26
Gene No.	33934	Strand	+
Start	355	End	2800
Name	OJ990917_19.9B01.C26.o1.gs	Method	GENSCAN
Start	391	End	2800
GI	none	Score	.88
Exons	391..436, 566..602, 683..902, 1075..1182, 1348..1467, 2606..2800		

Seq. No.	16052	Seq. ID	OJ990917_19.9B01.C26
Gene No.	33934	Strand	+

Start	355	End	2800
Name	OJ990917_19.9B01.C26.ol.ts	Method	TBLASTX:Soybean
Start	420	End	1820
GI	none	Score	37
Exons	420..437, 562..603, 686..907, 687..932, 1072..1233, 1351..1470, 1371..1469, 1594..1632, 1595..1666, 1794..1820		

Seq. No.	16052	Seq. ID	OJ990917_19.9B01.C26
Gene No.	33934	Strand	+
Start	355	End	2800
Name	OJ990917_19.9B01.C26.ol.np	Method	AAT/NAP
Start	666	End	2646
GI	4539359	Score	208
Exons	666..905, 1081..1246, 1352..1467, 1592..1669, 2539..2646		
GI Descrip.	(AL049525) putative protein [Arabidopsis thaliana]		

Seq. No.	16052	Seq. ID	OJ990917_19.9B01.C26
Gene No.	33934	Strand	+
Start	355	End	2800
Name	OJ990917_19.9B01.C26.ol.tc	Method	TBLASTX:Cress
Start	683	End	935
GI	none	Score	227
Exons	683..919, 687..935, 690..932		

Seq. No.	16052	Seq. ID	OJ990917_19.9B01.C26
Gene No.	33934	Strand	+
Start	355	End	2800
Name	OJ990917_19.9B01.C26.o2.tc	Method	TBLASTX:Cress
Start	1072	End	1696
GI	none	Score	100
Exons	1072..1233, 1351..1467, 1353..1460, 1594..1686, 1595..1696		

Seq. No.	16052	Seq. ID	OJ990917_19.9B01.C26
Gene No.	33934	Strand	+
Start	355	End	2800
Name	OJ990917_19.9B01.C26.o2.tm	Method	TBLASTX:Maize
Start	1395	End	1695
GI	none	Score	114
Exons	1395..1463, 1396..1467, 1589..1693, 1590..1691, 1594..1695, 1595..1693		

Seq. No.	16053	Seq. ID	OJ990917_19.9B01.C27
Gene No.	33935	Strand	+
Start	248	End	2467
Name	OJ990917_19.9B01.C27.ol.np	Method	AAT/NAP
Start	248	End	2467
GI	2244793	Score	496
Exons	248..345, 621..707, 866..1003, 1723..2019, 2071..2467		
GI Descrip.	(Z97336) disease resistance N like protein [Arabidopsis thaliana]		

Seq. No.	16053	Seq. ID	OJ990917_19.9B01.C27
Gene No.	33935	Strand	+
Start	248	End	2467
Name	OJ990917_19.9B01.C27.ol.gs	Method	GENSCAN
Start	259	End	2131
GI	none	Score	.6

Exons	259..345, 434..523, 866..982, 1050..1133, 1690..2131		
Seq. No.	16053	Seq. ID	OJ990917_19.9B01.C27
Gene No.	33935	Strand	+
Start	248	End	2467
Name	OJ990917_19.9B01.C27.ol.ts	Method	TBLASTX:Soybean
Start	288	End	2187
GI	none	Score	52
Exons	288..341, 298..342, 433..516, 434..523, 442..525, 621..710, 638..706, 866..928, 1905..1961, 1918..1962, 1981..2187, 2016..2129		

Seq. No.	16053	Seq. ID	OJ990917_19.9B01.C27
Gene No.	33935	Strand	+
Start	248	End	2467
Name	OJ990917_19.9B01.C27.ol.tc	Method	TBLASTX:Cress
Start	1995	End	2187
GI	none	Score	198
Exons	1995..2117, 2011..2187		

Seq. No.	16053	Seq. ID	OJ990917_19.9B01.C27
Gene No.	33935	Strand	+
Start	248	End	2467
Name	OJ990917_19.9B01.C27.ol.tm	Method	TBLASTX:Maize
Start	1995	End	2187
GI	none	Score	229
Exons	1995..2129, 1996..2187, 2011..2178, 2017..2136		

Seq. No.	16054	Seq. ID	OJ990917_19.9B01.C29
Gene No.	33936	Strand	-
Start	671	End	1898
Name	OJ990917_19.9B01.C29.ol.gs	Method	GENSCAN
Start	671	End	1836
GI	none	Score	.63
Exons	671..761, 1109..1243, 1611..1684, 1790..1836		

Seq. No.	16054	Seq. ID	OJ990917_19.9B01.C29
Gene No.	33936	Strand	-
Start	671	End	1898
Name	OJ990917_19.9B01.C29.ol.np	Method	AAT/NAP
Start	955	End	1898
GI	5042452	Score	75
Exons	955..1003, 1611..1731, 1786..1898		
GI Descrip.	(AC007789) putative ABA induced plasma membrane protein [Oryza sativa]		

Seq. No.	16054	Seq. ID	OJ990917_19.9B01.C29
Gene No.	33936	Strand	-
Start	671	End	1898
Name	OJ990917_19.9B01.C29.ol.gp	Method	AAT/GAP
Start	1475	End	1836
GI	5038579	Score	419
Exons	1475..1684, 1790..1836		
GI Descrip.	5042452/gb AAD38289.1 AC007789_15 4.0e-30 (AC007789) putative ABA induced plasma membrane protein [Oryza sativa]		

Seq. No.	16055	Seq. ID	OJ990917_19.9B01.C30
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Gene No.	33937	Strand	-
Start	1	End	362
Name	OJ990917_19.9B01.C30.o1.np	Method	AAT/NAP
Start	1	End	252
GI	5042452	Score	94
Exons	1..77, 114..252		
GI Descrip.	(AC007789) putative ABA induced plasma membrane protein [Oryza sativa]		

Seq. No.	16055	Seq. ID	OJ990917_19.9B01.C30
Gene No.	33937	Strand	-
Start	1	End	362
Name	OJ990917_19.9B01.C30.o1.gp	Method	AAT/GAP
Start	127	End	362
GI	5038579	Score	446
Exons	127..362		
GI Descrip.	5042452/gb AAD38289.1 AC007789_15 4.0e-30 (AC007789) putative ABA induced plasma membrane protein [Oryza sativa]		

Seq. No.	16055	Seq. ID	OJ990917_19.9B01.C30
Gene No.	33937	Strand	-
Start	1	End	362
Name	OJ990917_19.9B01.C30.o1.tm	Method	TBLASTX:Maize
Start	127	End	259
GI	none	Score	180
Exons	127..258, 128..259, 209..259		

Seq. No.	16056	Seq. ID	OJ990917_19.9B01.C31
Gene No.	33938	Strand	+
Start	1	End	1032
Name	OJ990917_19.9B01.C31.o1.np	Method	AAT/NAP
Start	1	End	931
GI	3298539	Score	471
Exons	1..931		
GI Descrip.	(AC004681) putative protein kinase [Arabidopsis thaliana]		

Seq. No.	16056	Seq. ID	OJ990917_19.9B01.C31
Gene No.	33938	Strand	+
Start	1	End	1032
Name	OJ990917_19.9B01.C31.o1.tc	Method	TBLASTX:Cress
Start	40	End	573
GI	none	Score	42
Exons	40..96, 163..288, 180..272, 285..320, 286..573, 342..569		

Seq. No.	16056	Seq. ID	OJ990917_19.9B01.C31
Gene No.	33938	Strand	+
Start	1	End	1032
Name	OJ990917_19.9B01.C31.o1.gs	Method	GENSCAN
Start	82	End	1032
GI	none	Score	.8
Exons	82..1032		

Seq. No.	16056	Seq. ID	OJ990917_19.9B01.C31
Gene No.	33938	Strand	+
Start	1	End	1032
Name	OJ990917_19.9B01.C31.o1.tm	Method	TBLASTX:Maize
Start	82	End	504

GI	none	Score	189
Exons	82..261, 88..261, 162..272, 247..279, 264..437, 265..405, 363..419, 405..503, 406..504		

Seq. No.	16056	Seq. ID	OJ990917_19.9B01.C31
Gene No.	33938	Strand	+
Start	1	End	1032
Name	OJ990917_19.9B01.C31.o1.ts	Method	TBLASTX:Soybean
Start	97	End	588
GI	none	Score	98
Exons	97..270, 165..281, 286..315, 345..419, 346..420, 424..588, 438..566		

Seq. No.	16056	Seq. ID	OJ990917_19.9B01.C31
Gene No.	33938	Strand	+
Start	1	End	1032
Name	OJ990917_19.9B01.C31.o2.tm	Method	TBLASTX:Maize
Start	529	End	840
GI	none	Score	62
Exons	529..579, 531..575, 617..676, 620..676, 622..678, 664..840, 664..792		

Seq. No.	16057	Seq. ID	OJ990917_19.9B01.C32
Gene No.	33939	Strand	-
Start	80	End	222
Name	OJ990917_19.9B01.C32.o1.gs	Method	GENSCAN
Start	80	End	222
GI	none	Score	.95
Exons	80..222		

Seq. No.	16058	Seq. ID	OJ990927_16.9B17.C1
Gene No.	33940	Strand	-
Start	122	End	231
Name	OJ990927_16.9B17.C1.o1.gs	Method	GENSCAN
Start	122	End	231
GI	none	Score	.51
Exons	122..231		

Seq. No.	16059	Seq. ID	OJ990927_16.9B17.C5
Gene No.	33941	Strand	+
Start	1	End	680
Name	OJ990927_16.9B17.C5.o1.np	Method	AAT/NAP
Start	1	End	680
GI	5902448	Score	1170
Exons	1..680		
GI Descrip.	(AB030283) orf3 [Oryza sativa]		

Seq. No.	16059	Seq. ID	OJ990927_16.9B17.C5
Gene No.	33941	Strand	+
Start	1	End	680
Name	OJ990927_16.9B17.C5.o1.tw	Method	TBLASTX:Wheat
Start	8	End	277
GI	none	Score	190
Exons	8..277, 172..240		

Seq. No.	16059	Seq. ID	OJ990927_16.9B17.C5
Gene No.	33941	Strand	+



Start	1	End	680
Name	OJ990927_16.9B17.C5.o1.gs	Method	GENSCAN
Start	147	End	663
GI	none	Score	.58
Exons	147..258, 332..396, 417..663		

Seq. No.	16060	Seq. ID	OJ990927_16.9B17.C6
Gene No.	33942	Strand	+
Start	16	End	477
Name	OJ990927_16.9B17.C6.o1.gs	Method	GENSCAN
Start	16	End	477
GI	none	Score	.99
Exons	16..477		

Seq. No.	16060	Seq. ID	OJ990927_16.9B17.C6
Gene No.	33942	Strand	+
Start	16	End	477
Name	OJ990927_16.9B17.C6.o1.np	Method	AAT/NAP
Start	16	End	474
GI	5902446	Score	693
Exons	16..474		
GI Descrip.	(AB030283) orf5 [Oryza sativa]		

Seq. No.	16061	Seq. ID	OJ990927_16.9B17.C7
Gene No.	33943	Strand	+
Start	3956	End	4264
Name	OJ990927_16.9B17.C7.o1.gp	Method	AAT/GAP
Start	3956	End	4264
GI	5816559	Score	471
Exons	3956..4264		
GI Descrip.	4680178/gb AF111709.1 AF111709 1.0e-108 Oryza sativa subsp. indica Retrosat 1 retrotransposon and Ty3-Gypsy type Retrosat 2 retrotransposon, complete sequences; and unknown genes		

Seq. No.	16061	Seq. ID	OJ990927_16.9B17.C7
Gene No.	33944	Strand	+
Start	5849	End	6035
Name	OJ990927_16.9B17.C7.o2.gs	Method	GENSCAN
Start	5849	End	6035
GI	none	Score	.84
Exons	5849..5888, 5944..6035		

Seq. No.	16061	Seq. ID	OJ990927_16.9B17.C7
Gene No.	33945	Strand	-
Start	23	End	3829
Name	OJ990927_16.9B17.C7.o2.tm	Method	TBLASTX:Maize
Start	2	End	374
GI	none	Score	91
Exons	2..151, 119..271, 124..282, 279..374		

Seq. No.	16061	Seq. ID	OJ990927_16.9B17.C7
Gene No.	33945	Strand	-
Start	23	End	3829
Name	OJ990927_16.9B17.C7.o1.np	Method	AAT/NAP
Start	23	End	3829
GI	4680183	Score	4693
Exons	23..140, 324..739, 827..869, 1365..3829		

GI Descrip. (AF111709) gag-pol protein [Oryza sativa subsp. indica]

Seq. No.	16061	Seq. ID	OJ990927_16.9B17.C7
Gene No.	33945	Strand	-
Start	23	End	3829
Name	OJ990927_16.9B17.C7.o2.tw	Method	TBLASTX:Wheat
Start	124	End	533
GI	none	Score	88
Exons	124..276, 128..277, 282..533, 291..521, 292..531		

Seq. No.	16061	Seq. ID	OJ990927_16.9B17.C7
Gene No.	33945	Strand	-
Start	23	End	3829
Name	OJ990927_16.9B17.C7.o1.gs	Method	GENSCAN
Start	270	End	3829
GI	none	Score	.59
Exons	270..896, 1032..3641, 3683..3829		

Seq. No.	16061	Seq. ID	OJ990927_16.9B17.C7
Gene No.	33945	Strand	-
Start	23	End	3829
Name	OJ990927_16.9B17.C7.o1.tm	Method	TBLASTX:Maize
Start	402	End	758
GI	none	Score	93
Exons	402..695, 402..758, 412..717		

Seq. No.	16061	Seq. ID	OJ990927_16.9B17.C7
Gene No.	33945	Strand	-
Start	23	End	3829
Name	OJ990927_16.9B17.C7.o1.ts	Method	TBLASTX:Soybean
Start	483	End	848
GI	none	Score	138
Exons	483..617, 624..848		

Seq. No.	16061	Seq. ID	OJ990927_16.9B17.C7
Gene No.	33945	Strand	-
Start	23	End	3829
Name	OJ990927_16.9B17.C7.o4.tw	Method	TBLASTX:Wheat
Start	533	End	767
GI	none	Score	125
Exons	533..697, 534..746, 534..767, 535..747		

Seq. No.	16061	Seq. ID	OJ990927_16.9B17.C7
Gene No.	33945	Strand	-
Start	23	End	3829
Name	OJ990927_16.9B17.C7.o1.tw	Method	TBLASTX:Wheat
Start	768	End	1565
GI	none	Score	119
Exons	768..1061, 772..996, 1108..1344, 1110..1340, 1389..1502, 1389..1565		

Seq. No.	16061	Seq. ID	OJ990927_16.9B17.C7
Gene No.	33945	Strand	-
Start	23	End	3829
Name	OJ990927_16.9B17.C7.o3.tm	Method	TBLASTX:Maize
Start	1110	End	1257
GI	none	Score	127

Exons 1110..1256, 1111..1257

Seq. No.	16061	Seq. ID	OJ990927_16.9B17.C7
Gene No.	33945	Strand	-
Start	23	End	3829
Name	OJ990927_16.9B17.C7.o3.tw	Method	TBLASTX:Wheat
Start	2139	End	2541
GI	none	Score	130
Exons	2139..2540, 2233..2541		

Seq. No.	16062	Seq. ID	OJ990927_16.9B17.C9
Gene No.	33946	Strand	+
Start	31	End	1231
Name	OJ990927_16.9B17.C9.o1.gs	Method	GENSCAN
Start	31	End	1231
GI	none	Score	.74
Exons	31..74, 571..1231		

Seq. No.	16063	Seq. ID	OJ990927_16.9B17.C10
Gene No.	33947	Strand	+
Start	1	End	3007
Name	OJ990927_16.9B17.C10.o3.np	Method	AAT/NAP
Start	1	End	3007
GI	4680183	Score	183
Exons	1..96, 932..1029, 2243..2313, 2918..3007		
GI Descrip.	(AF111709) gag-pol protein [Oryza sativa subsp. indica]		

Seq. No.	16063	Seq. ID	OJ990927_16.9B17.C10
Gene No.	33948	Strand	-
Start	1	End	1757
Name	OJ990927_16.9B17.C10.o1.np	Method	AAT/NAP
Start	1	End	401
GI	4680179	Score	659
Exons	1..401		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16063	Seq. ID	OJ990927_16.9B17.C10
Gene No.	33948	Strand	-
Start	1	End	1757
Name	OJ990927_16.9B17.C10.o1.gs	Method	GENSCAN
Start	12	End	1757
GI	none	Score	.63
Exons	12..401, 789..925, 969..1542, 1746..1757		

Seq. No.	16063	Seq. ID	OJ990927_16.9B17.C10
Gene No.	33948	Strand	-
Start	1	End	1757
Name	OJ990927_16.9B17.C10.o2.np	Method	AAT/NAP
Start	658	End	1476
GI	5042448	Score	1142
Exons	658..1476		
GI Descrip.	(AC007789) putative ORF0 protein of RIRE8B gypsy-type retrotransposon [Oryza sativa]		

Seq. No.	16063	Seq. ID	OJ990927_16.9B17.C10
Gene No.	33949	Strand	-
Start	3707	End	5059

Name	OJ990927_16.9B17.C10.o4.np	Method	AAT/NAP
Start	3707	End	5059
GI	1947160	Score	148
Exons	3707..4166, 4350..4661, 4942..5059		
GI Descrip.	(AF000298) weak similarity to collagens; glycine- and proline-rich [Caenorhabditis elegans]		

Seq. No.	16063	Seq. ID	OJ990927_16.9B17.C10
Gene No.	33950	Strand	-
Start	5992	End	7110
Name	OJ990927_16.9B17.C10.o3.ts	Method	TBLASTX:Soybean
Start	5808	End	6029
GI	none	Score	132
Exons	5808..6029, 5816..6022		

Seq. No.	16063	Seq. ID	OJ990927_16.9B17.C10
Gene No.	33950	Strand	-
Start	5992	End	7110
Name	OJ990927_16.9B17.C10.o3.gs	Method	GENSCAN
Start	5992	End	7110
GI	none	Score	.98
Exons	5992..7110		

Seq. No.	16063	Seq. ID	OJ990927_16.9B17.C10
Gene No.	33950	Strand	-
Start	5992	End	7110
Name	OJ990927_16.9B17.C10.o2.tw	Method	TBLASTX:Wheat
Start	6238	End	6652
GI	none	Score	54
Exons	6238..6651, 6581..6652		

Seq. No.	16063	Seq. ID	OJ990927_16.9B17.C10
Gene No.	33950	Strand	-
Start	5992	End	7110
Name	OJ990927_16.9B17.C10.o2.ts	Method	TBLASTX:Soybean
Start	6409	End	6807
GI	none	Score	98
Exons	6409..6807, 6587..6703		

Seq. No.	16063	Seq. ID	OJ990927_16.9B17.C10
Gene No.	33950	Strand	-
Start	5992	End	7110
Name	OJ990927_16.9B17.C10.o1.tm	Method	TBLASTX:Maize
Start	6640	End	6972
GI	none	Score	216
Exons	6640..6972		

Seq. No.	16063	Seq. ID	OJ990927_16.9B17.C10
Gene No.	33951	Strand	-
Start	7227	End	7670
Name	OJ990927_16.9B17.C10.o1.tw	Method	TBLASTX:Wheat
Start	7227	End	7625
GI	none	Score	79
Exons	7227..7496, 7527..7625		

Seq. No.	16063	Seq. ID	OJ990927_16.9B17.C10
Gene No.	33951	Strand	-

Start	7227	End	7670
Name	OJ990927_16.9B17.C10.o1.ts	Method	TBLASTX:Soybean
Start	7260	End	7670
GI	none	Score	87
Exons	7260..7511, 7345..7512, 7519..7668, 7533..7670		

Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o1.gs	Method	GENSCAN
Start	167	End	3852
GI	none	Score	.91
Exons	167..2368, 2397..2993, 3196..3299, 3537..3852		

Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o1.np	Method	AAT/NAP
Start	170	End	3938
GI	4680179	Score	6425
Exons	170..3938		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o5.tw	Method	TBLASTX:Wheat
Start	180	End	548
GI	none	Score	35
Exons	180..233, 215..547, 236..397, 339..455, 440..520, 495..548		

Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o6.tm	Method	TBLASTX:Maize
Start	194	End	391
GI	none	Score	197
Exons	194..391		

Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o1.tm	Method	TBLASTX:Maize
Start	395	End	994
GI	none	Score	250
Exons	395..835, 408..833, 833..994, 840..986		

Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o1.tw	Method	TBLASTX:Wheat
Start	548	End	1174
GI	none	Score	347
Exons	548..1174, 549..1172		

Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-

Start	167	End	3938
Name	OJ990927_16.9B17.C11.o3.tm	Method	TBLASTX:Maize
Start	1043	End	1334
GI	none	Score	254
Exons	1043..1333, 1047..1334		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o1.ts	Method	TBLASTX:Soybean
Start	1133	End	1393
GI	none	Score	150
Exons	1133..1393, 1134..1388		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o1.tc	Method	TBLASTX:Cress
Start	1157	End	1474
GI	none	Score	90
Exons	1157..1300, 1158..1298, 1301..1474		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o3.tw	Method	TBLASTX:Wheat
Start	1181	End	1660
GI	none	Score	305
Exons	1181..1660, 1182..1589, 1214..1627		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o2.tw	Method	TBLASTX:Wheat
Start	1664	End	2173
GI	none	Score	252
Exons	1664..2173, 1748..2095, 1830..2141		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o2.tm	Method	TBLASTX:Maize
Start	1736	End	2101
GI	none	Score	154
Exons	1736..2047, 1748..2101, 1833..2099		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o3.ts	Method	TBLASTX:Soybean
Start	1922	End	2161
GI	none	Score	202
Exons	1922..2161		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938

Name	OJ990927_16.9B17.C11.o5.tm	Method	TBLASTX:Maize
Start	2102	End	2456
GI	none	Score	118
Exons	2102..2374, 2103..2363, 2352..2456		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o7.tw	Method	TBLASTX:Wheat
Start	2174	End	2477
GI	none	Score	153
Exons	2174..2401, 2175..2363, 2361..2477, 2362..2457, 2376..2477		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o2.ts	Method	TBLASTX:Soybean
Start	2189	End	2585
GI	none	Score	119
Exons	2189..2398, 2190..2363, 2361..2549, 2406..2549, 2541..2585, 2553..2585		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o4.tm	Method	TBLASTX:Maize
Start	2472	End	2939
GI	none	Score	63
Exons	2472..2939, 2505..2618, 2569..2868		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o4.tw	Method	TBLASTX:Wheat
Start	2526	End	3009
GI	none	Score	157
Exons	2526..2948, 2535..2879, 2569..2904, 2944..3009		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o4.ts	Method	TBLASTX:Soybean
Start	2658	End	2939
GI	none	Score	182
Exons	2658..2939		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938
Name	OJ990927_16.9B17.C11.o6.tw	Method	TBLASTX:Wheat
Start	3166	End	3588
GI	none	Score	109
Exons	3166..3357, 3173..3328, 3239..3379, 3379..3588, 3440..3538		
Seq. No.	16064	Seq. ID	OJ990927_16.9B17.C11
Gene No.	33952	Strand	-
Start	167	End	3938

Name	OJ990927_16.9B17.C11.o7.tm	Method	TBLASTX:Maize
Start	3271	End	3591
GI	none	Score	68
Exons	3271..3591, 3446..3538		

Seq. No.	16065	Seq. ID	OJ990927_16.9B17.C13
Gene No.	33953	Strand	+
Start	1	End	1829
Name	OJ990927_16.9B17.C13.o1.np	Method	AAT/NAP
Start	1	End	1829
GI	4680179	Score	2586
Exons	1..1829		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16065	Seq. ID	OJ990927_16.9B17.C13
Gene No.	33953	Strand	+
Start	1	End	1829
Name	OJ990927_16.9B17.C13.o1.gs	Method	GENSCAN
Start	45	End	1756
GI	none	Score	.64
Exons	45..325, 537..1756		

Seq. No.	16065	Seq. ID	OJ990927_16.9B17.C13
Gene No.	33953	Strand	+
Start	1	End	1829
Name	OJ990927_16.9B17.C13.o2.tw	Method	TBLASTX:Wheat
Start	238	End	728
GI	none	Score	87
Exons	238..327, 242..328, 328..423, 345..413, 464..685, 465..728		

Seq. No.	16065	Seq. ID	OJ990927_16.9B17.C13
Gene No.	33953	Strand	+
Start	1	End	1829
Name	OJ990927_16.9B17.C13.o2.tm	Method	TBLASTX:Maize
Start	331	End	782
GI	none	Score	66
Exons	331..420, 465..782, 474..749		

Seq. No.	16065	Seq. ID	OJ990927_16.9B17.C13
Gene No.	33953	Strand	+
Start	1	End	1829
Name	OJ990927_16.9B17.C13.o1.ts	Method	TBLASTX:Soybean
Start	669	End	1073
GI	none	Score	57
Exons	669..701, 669..701, 705..1064, 708..1073, 712..1065		

Seq. No.	16065	Seq. ID	OJ990927_16.9B17.C13
Gene No.	33953	Strand	+
Start	1	End	1829
Name	OJ990927_16.9B17.C13.o3.tw	Method	TBLASTX:Wheat
Start	777	End	1079
GI	none	Score	397
Exons	777..1079, 815..1078		

Seq. No.	16065	Seq. ID	OJ990927_16.9B17.C13
Gene No.	33953	Strand	+
Start	1	End	1829



Name	OJ990927_16.9B17.C13.o3.tm	Method	TBLASTX:Maize
Start	783	End	946
GI	none	Score	191
Exons	783..944, 783..944, 784..945, 788..946		
Seq. No.	16065	Seq. ID	OJ990927_16.9B17.C13
Gene No.	33953	Strand	+
Start	1	End	1829
Name	OJ990927_16.9B17.C13.o1.tm	Method	TBLASTX:Maize
Start	951	End	1391
GI	none	Score	426
Exons	951..1391, 965..1330, 984..1379		
Seq. No.	16065	Seq. ID	OJ990927_16.9B17.C13
Gene No.	33953	Strand	+
Start	1	End	1829
Name	OJ990927_16.9B17.C13.o1.tw	Method	TBLASTX:Wheat
Start	1080	End	1589
GI	none	Score	577
Exons	1080..1589, 1112..1498		
Seq. No.	16065	Seq. ID	OJ990927_16.9B17.C13
Gene No.	33953	Strand	+
Start	1	End	1829
Name	OJ990927_16.9B17.C13.o2.ts	Method	TBLASTX:Soybean
Start	1089	End	1331
GI	none	Score	194
Exons	1089..1331		
Seq. No.	16065	Seq. ID	OJ990927_16.9B17.C13
Gene No.	33953	Strand	+
Start	1	End	1829
Name	OJ990927_16.9B17.C13.o4.tw	Method	TBLASTX:Wheat
Start	1593	End	1796
GI	none	Score	175
Exons	1593..1796, 1611..1772		
Seq. No.	16066	Seq. ID	OJ990927_16.9B17.C14
Gene No.	33954	Strand	+
Start	1	End	1668
Name	OJ990927_16.9B17.C14.o1.np	Method	AAT/NAP
Start	1	End	1668
GI	4680179	Score	2595
Exons	1..1668		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		
Seq. No.	16066	Seq. ID	OJ990927_16.9B17.C14
Gene No.	33955	Strand	+
Start	8887	End	10336
Name	OJ990927_16.9B17.C14.o3.np	Method	AAT/NAP
Start	8887	End	10336
GI	5852181	Score	127
Exons	8887..9069, 10310..10336		
GI Descrip.	(AL117265) zhb0011.1 [Oryza sativa]		
Seq. No.	16066	Seq. ID	OJ990927_16.9B17.C14
Gene No.	33956	Strand	-

Start	1936	End	9396
Name	OJ990927_16.9B17.C14.o4.tw	Method	TBLASTX:Wheat
Start	1	End	117
GI	none	Score	183
Exons	1..117, 6..110		

Seq. No.	16066	Seq. ID	OJ990927_16.9B17.C14
Gene No.	33956	Strand	-
Start	1936	End	9396
Name	OJ990927_16.9B17.C14.o2.tw	Method	TBLASTX:Wheat
Start	157	End	684
GI	none	Score	560
Exons	157..684, 159..377, 238..651, 410..679, 429..683		

Seq. No.	16066	Seq. ID	OJ990927_16.9B17.C14
Gene No.	33956	Strand	-
Start	1936	End	9396
Name	OJ990927_16.9B17.C14.o1.ts	Method	TBLASTX:Soybean
Start	472	End	732
GI	none	Score	284
Exons	472..732, 477..731		

Seq. No.	16066	Seq. ID	OJ990927_16.9B17.C14
Gene No.	33956	Strand	-
Start	1936	End	9396
Name	OJ990927_16.9B17.C14.o2.tm	Method	TBLASTX:Maize
Start	530	End	822
GI	none	Score	122
Exons	530..817, 531..818, 532..822		

Seq. No.	16066	Seq. ID	OJ990927_16.9B17.C14
Gene No.	33956	Strand	-
Start	1936	End	9396
Name	OJ990927_16.9B17.C14.o1.tw	Method	TBLASTX:Wheat
Start	691	End	1307
GI	none	Score	156
Exons	691..843, 696..839, 841..1116, 843..1307, 854..1306		

Seq. No.	16066	Seq. ID	OJ990927_16.9B17.C14
Gene No.	33956	Strand	-
Start	1936	End	9396
Name	OJ990927_16.9B17.C14.o1.tm	Method	TBLASTX:Maize
Start	861	End	1448
GI	none	Score	202
Exons	861..1022, 869..1015, 1019..1447, 1020..1448		

Seq. No.	16066	Seq. ID	OJ990927_16.9B17.C14
Gene No.	33956	Strand	-
Start	1936	End	9396
Name	OJ990927_16.9B17.C14.o3.tw	Method	TBLASTX:Wheat
Start	1307	End	1623
GI	none	Score	181
Exons	1307..1444, 1308..1445, 1459..1623		

Seq. No.	16066	Seq. ID	OJ990927_16.9B17.C14
Gene No.	33956	Strand	-
Start	1936	End	9396

Name	OJ990927_16.9B17.C14.o3.tm	Method	TBLASTX:Maize
Start	1459	End	1677
GI	none	Score	187
Exons	1459..1644, 1645..1677		
Seq. No.	16066	Seq. ID	OJ990927_16.9B17.C14
Gene No.	33956	Strand	-
Start	1936	End	9396
Name	OJ990927_16.9B17.C14.o2.np	Method	AAT/NAP
Start	1936	End	8003
GI	5295955	Score	563
Exons	1936..2611, 2692..2981, 5417..5480, 6507..6576, 7254..7368, 7911..8003		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]		
Seq. No.	16066	Seq. ID	OJ990927_16.9B17.C14
Gene No.	33956	Strand	-
Start	1936	End	9396
Name	OJ990927_16.9B17.C14.o2.gs	Method	GENSCAN
Start	6064	End	9396
GI	none	Score	.45
Exons	6064..6284, 6314..6571, 7245..7368, 7843..7980, 9376..9396		
Seq. No.	16067	Seq. ID	OJ990927_16.9B17.C15
Gene No.	33957	Strand	+
Start	916	End	1077
Name	OJ990927_16.9B17.C15.o1.np	Method	AAT/NAP
Start	916	End	1077
GI	5042447	Score	130
Exons	916..1077		
GI Descrip.	(AC007789) putative polyprotein [Oryza sativa]		
Seq. No.	16067	Seq. ID	OJ990927_16.9B17.C15
Gene No.	33957	Strand	+
Start	916	End	1077
Name	OJ990927_16.9B17.C15.o1.gs	Method	GENSCAN
Start	919	End	1050
GI	none	Score	.99
Exons	919..1050		
Seq. No.	16068	Seq. ID	OJ990927_16.9B17.C16
Gene No.	33958	Strand	-
Start	247	End	1361
Name	OJ990927_16.9B17.C16.o3.tm	Method	TBLASTX:Maize
Start	242	End	486
GI	none	Score	41
Exons	242..304, 274..486, 365..454		
Seq. No.	16068	Seq. ID	OJ990927_16.9B17.C16
Gene No.	33958	Strand	-
Start	247	End	1361
Name	OJ990927_16.9B17.C16.o1.gs	Method	GENSCAN
Start	247	End	1341
GI	none	Score	.95
Exons	247..1341		

Seq. No.	16068	Seq. ID	OJ990927_16.9B17.C16
Gene No.	33958	Strand	-
Start	247	End	1361
Name	OJ990927_16.9B17.C16.o1.np	Method	AAT/NAP
Start	250	End	1361
GI	4680179	Score	1822
Exons	250..1361		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16068	Seq. ID	OJ990927_16.9B17.C16
Gene No.	33958	Strand	-
Start	247	End	1361
Name	OJ990927_16.9B17.C16.o2.tw	Method	TBLASTX:Wheat
Start	295	End	628
GI	none	Score	109
Exons	295..627, 359..628		

Seq. No.	16068	Seq. ID	OJ990927_16.9B17.C16
Gene No.	33958	Strand	-
Start	247	End	1361
Name	OJ990927_16.9B17.C16.o1.tm	Method	TBLASTX:Maize
Start	487	End	1074
GI	none	Score	182
Exons	487..756, 488..748, 503..799, 817..915, 818..913, 847..915, 913..1074, 920..1066		

Seq. No.	16068	Seq. ID	OJ990927_16.9B17.C16
Gene No.	33958	Strand	-
Start	247	End	1361
Name	OJ990927_16.9B17.C16.o1.tw	Method	TBLASTX:Wheat
Start	628	End	1254
GI	none	Score	379
Exons	628..1254, 629..1198		

Seq. No.	16068	Seq. ID	OJ990927_16.9B17.C16
Gene No.	33958	Strand	-
Start	247	End	1361
Name	OJ990927_16.9B17.C16.o2.tm	Method	TBLASTX:Maize
Start	1075	End	1296
GI	none	Score	171
Exons	1075..1296, 1076..1285		

Seq. No.	16069	Seq. ID	OJ990927_16.9B17.C18
Gene No.	33959	Strand	-
Start	1	End	244
Name	OJ990927_16.9B17.C18.o1.np	Method	AAT/NAP
Start	1	End	244
GI	4680180	Score	410
Exons	1..244		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16069	Seq. ID	OJ990927_16.9B17.C18
Gene No.	33959	Strand	-
Start	1	End	244
Name	OJ990927_16.9B17.C18.o1.tw	Method	TBLASTX:Wheat
Start	1	End	243
GI	none	Score	107

Exons 1..243, 110..241

Seq. No.	16069	Seq. ID	OJ990927_16.9B17.C18
Gene No.	33959	Strand	-
Start	1	End	244
Name	OJ990927_16.9B17.C18.o1.tm	Method	TBLASTX:Maize
Start	7	End	243
GI	none	Score	172
Exons	7..243		

Seq. No.	16069	Seq. ID	OJ990927_16.9B17.C18
Gene No.	33959	Strand	-
Start	1	End	244
Name	OJ990927_16.9B17.C18.o1.gs	Method	GENSCAN
Start	94	End	197
GI	none	Score	.99
Exons	94..197		

Seq. No.	16070	Seq. ID	OJ990927_16.9B17.C19
Gene No.	33960	Strand	+
Start	1	End	672
Name	OJ990927_16.9B17.C19.o1.np	Method	AAT/NAP
Start	1	End	672
GI	5852181	Score	124
Exons	1..70, 388..672		
GI Descrip.	(AL117265) zhb0011.1 [Oryza sativa]		

Seq. No.	16071	Seq. ID	OJ990927_16.9B17.C20
Gene No.	33961	Strand	+
Start	120	End	387
Name	OJ990927_16.9B17.C20.o1.gs	Method	GENSCAN
Start	120	End	387
GI	none	Score	.6
Exons	120..387		

Seq. No.	16072	Seq. ID	OJ990927_16.9B17.C21
Gene No.	33962	Strand	-
Start	176	End	232
Name	OJ990927_16.9B17.C21.o1.gs	Method	GENSCAN
Start	176	End	232
GI	none	Score	.65
Exons	176..232		

Seq. No.	16073	Seq. ID	OJ990927_16.9B17.C23
Gene No.	33963	Strand	+
Start	1	End	482
Name	OJ990927_16.9B17.C23.o1.gp	Method	AAT/GAP
Start	1	End	482
GI	4107134	Score	839
Exons	1..482		
GI Descrip.	4680179/gb AAD27547.1 AF111709_1 3.0e-97 (AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16073	Seq. ID	OJ990927_16.9B17.C23
Gene No.	33964	Strand	-
Start	1	End	1788
Name	OJ990927_16.9B17.C23.o1.np	Method	AAT/NAP

Start	1	End	1788
GI	4680179	Score	2304
Exons	1..1788		
GI Descrip.	(AF1111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16073	Seq. ID	OJ990927_16.9B17.C23
Gene No.	33964	Strand	-
Start	1	End	1788
Name	OJ990927_16.9B17.C23.o2.tm	Method	TBLASTX:Maize
Start	1	End	326
GI	none	Score	60
Exons	1..258, 3..326, 280..315		

Seq. No.	16073	Seq. ID	OJ990927_16.9B17.C23
Gene No.	33964	Strand	-
Start	1	End	1788
Name	OJ990927_16.9B17.C23.o2.tw	Method	TBLASTX:Wheat
Start	3	End	347
GI	none	Score	224
Exons	3..347, 7..309, 21..344, 266..346		

Seq. No.	16073	Seq. ID	OJ990927_16.9B17.C23
Gene No.	33964	Strand	-
Start	1	End	1788
Name	OJ990927_16.9B17.C23.o1.gs	Method	GENSCAN
Start	13	End	1724
GI	none	Score	.97
Exons	13..115, 293..1724		

Seq. No.	16073	Seq. ID	OJ990927_16.9B17.C23
Gene No.	33964	Strand	-
Start	1	End	1788
Name	OJ990927_16.9B17.C23.o1.ts	Method	TBLASTX:Soybean
Start	60	End	455
GI	none	Score	123
Exons	60..419, 61..303, 90..419, 411..455, 423..455		

Seq. No.	16073	Seq. ID	OJ990927_16.9B17.C23
Gene No.	33964	Strand	-
Start	1	End	1788
Name	OJ990927_16.9B17.C23.o1.tm	Method	TBLASTX:Maize
Start	342	End	809
GI	none	Score	39
Exons	342..809, 375..443, 555..722, 568..798		

Seq. No.	16073	Seq. ID	OJ990927_16.9B17.C23
Gene No.	33964	Strand	-
Start	1	End	1788
Name	OJ990927_16.9B17.C23.o1.tw	Method	TBLASTX:Wheat
Start	396	End	882
GI	none	Score	191
Exons	396..878, 438..767, 439..882		

Seq. No.	16073	Seq. ID	OJ990927_16.9B17.C23
Gene No.	33964	Strand	-
Start	1	End	1788
Name	OJ990927_16.9B17.C23.o3.tw	Method	TBLASTX:Wheat

Start	1053	End	1457
GI	none	Score	47
Exons	1053..1226, 1134..1193, 1230..1457, 1288..1410		

Seq. No.	16073	Seq. ID	OJ990927_16.9B17.C23
Gene No.	33964	Strand	-
Start	1	End	1788
Name	OJ990927_16.9B17.C23.o3.tm	Method	TBLASTX:Maize
Start	1140	End	1460
GI	none	Score	69
Exons	1140..1460, 1315..1416		

Seq. No.	16074	Seq. ID	OJ990927_16.9B17.C24
Gene No.	33965	Strand	+
Start	657	End	3575
Name	OJ990927_16.9B17.C24.o1.gs	Method	GENSCAN
Start	657	End	1682
GI	none	Score	.86
Exons	657..774, 1005..1141, 1551..1682		

Seq. No.	16074	Seq. ID	OJ990927_16.9B17.C24
Gene No.	33965	Strand	+
Start	657	End	3575
Name	OJ990927_16.9B17.C24.o1.np	Method	AAT/NAP
Start	1001	End	3575
GI	5295955	Score	470
Exons	1001..1073, 1615..1728, 2407..2819, 2948..3575		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]		

Seq. No.	16074	Seq. ID	OJ990927_16.9B17.C24
Gene No.	33966	Strand	-
Start	2740	End	6045
Name	OJ990927_16.9B17.C24.o2.gs	Method	GENSCAN
Start	2740	End	6045
GI	none	Score	.6
Exons	2740..2826, 2831..3122, 3295..3407, 4113..4159, 5017..5206, 5887..6045		

Seq. No.	16074	Seq. ID	OJ990927_16.9B17.C24
Gene No.	33966	Strand	-
Start	2740	End	6045
Name	OJ990927_16.9B17.C24.o2.np	Method	AAT/NAP
Start	4474	End	5901
GI	1657851	Score	288
Exons	4474..4565, 4869..5297, 5452..5901		
GI Descrip.	(U73214) cold acclimation protein WCOR518 [Triticum aestivum]		

Seq. No.	16075	Seq. ID	OJ990927_16.9B17.C26
Gene No.	33967	Strand	-
Start	1233	End	2973
Name	OJ990927_16.9B17.C26.o1.gs	Method	GENSCAN
Start	1233	End	2973
GI	none	Score	.68
Exons	1233..1556, 2285..2566, 2890..2973		

Seq. No.	16076	Seq. ID	OJ990927_16.9B17.C27
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Gene No.	33968	Strand	-
Start	254	End	4812
Name	OJ990927_16.9B17.C27.o1.gs	Method	GENSCAN
Start	254	End	4278
GI	none	Score	.59
Exons	254..483, 996..1349, 1548..1638, 2502..3875, 4173..4278		
Seq. No.	16076	Seq. ID	OJ990927_16.9B17.C27
Gene No.	33968	Strand	-
Start	254	End	4812
Name	OJ990927_16.9B17.C27.o1.np	Method	AAT/NAP
Start	2569	End	4812
GI	161752	Score	101
Exons	2569..2657, 2925..3003, 3149..3224, 3258..3391, 3509..3605, 4780..4812		
GI Descrip.	(L03710) cnjB [Tetrahymena thermophila] gi 737494 prf  1922371A cnjB gene [Tetrahymena thermophila]		
Seq. No.	16077	Seq. ID	OJ990927_16.9B17.C28
Gene No.	33969	Strand	+
Start	2532	End	4485
Name	OJ990927_16.9B17.C28.o2.np	Method	AAT/NAP
Start	2532	End	4485
GI	4680186	Score	220
Exons	2532..2556, 4281..4485		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		
Seq. No.	16077	Seq. ID	OJ990927_16.9B17.C28
Gene No.	33969	Strand	+
Start	2532	End	4485
Name	OJ990927_16.9B17.C28.o1.gs	Method	GENSCAN
Start	2583	End	3371
GI	none	Score	.56
Exons	2583..2687, 2826..3371		
Seq. No.	16077	Seq. ID	OJ990927_16.9B17.C28
Gene No.	33970	Strand	-
Start	1367	End	2941
Name	OJ990927_16.9B17.C28.o1.np	Method	AAT/NAP
Start	1367	End	2941
GI	6063554	Score	186
Exons	1367..1558, 2713..2941		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		
Seq. No.	16077	Seq. ID	OJ990927_16.9B17.C28
Gene No.	33971	Strand	-
Start	4030	End	4414
Name	OJ990927_16.9B17.C28.o2.gp	Method	AAT/GAP
Start	4030	End	4414
GI	uC-osflcyp033a04b1	Score	616
Exons	4030..4414		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		
Seq. No.	16078	Seq. ID	OJ990927_16.9B17.C29



Gene No.	33972	Strand	+
Start	1	End	7805
Name	OJ990927_16.9B17.C29.o1.np	Method	AAT/NAP
Start	1	End	7805
GI	5852180	Score	629
Exons	1..41, 1888..1940, 3023..3139, 3191..3603, 4308..4346, 5033..5110, 7776..7805		
GI Descrip.	(AL117265) zhb00010.1 [Oryza sativa]		

Seq. No.	16078	Seq. ID	OJ990927_16.9B17.C29
Gene No.	33972	Strand	+
Start	1	End	7805
Name	OJ990927_16.9B17.C29.o2.np	Method	AAT/NAP
Start	5008	End	6873
GI	1166450	Score	55
Exons	5008..5262, 5992..6117, 6631..6873		
GI Descrip.	(X95262) Tfm5 [Lycopersicon esculentum]		

Seq. No.	16078	Seq. ID	OJ990927_16.9B17.C29
Gene No.	33972	Strand	+
Start	1	End	7805
Name	OJ990927_16.9B17.C29.o3.np	Method	AAT/NAP
Start	6334	End	6786
GI	6539571	Score	65
Exons	6334..6581, 6675..6786		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa]		

Seq. No.	16079	Seq. ID	OJ990927_16.9B17.C31
Gene No.	33973	Strand	-
Start	177	End	468
Name	OJ990927_16.9B17.C31.o1.gs	Method	GENSCAN
Start	177	End	468
GI	none	Score	.73
Exons	177..468		

Seq. No.	16080	Seq. ID	OJ990907_16.9B23.C1
Gene No.	33974	Strand	-
Start	1	End	779
Name	OJ990907_16.9B23.C1.o1.np	Method	AAT/NAP
Start	1	End	779
GI	5102733	Score	81
Exons	1..247, 683..779		
GI Descrip.	(AL079292) hypothetical protein, similar to (AC007017) putative RNA helicase A [Arabidopsis thaliana] [Homo sapiens]		

Seq. No.	16080	Seq. ID	OJ990907_16.9B23.C1
Gene No.	33974	Strand	-
Start	1	End	779
Name	OJ990907_16.9B23.C1.p1.ts	Method	TBLASTX:Soybean
Start	103	End	252
GI	none	Score	44
Exons	103..168, 104..175, 105..176, 149..250, 177..248, 202..252		

Seq. No.	16081	Seq. ID	OJ990907_16.9B23.C2
Gene No.	33975	Strand	-
Start	1	End	1891
Name	OJ990907_16.9B23.C2.o1.np	Method	AAT/NAP

Start	1	End	1891
GI	4510377	Score	257
Exons	1..115, 220..275, 429..490, 600..700, 966..1052, 1760..1891		
GI Descrip.	(AC007017) putative ATP-dependent RNA helicase A [Arabidopsis thaliana]		

Seq. No.	16081	Seq. ID	OJ990907_16.9B23.C2
Gene No.	33975	Strand	-
Start	1	End	1891
Name	OJ990907_16.9B23.C2.o1.gs	Method	GENSCAN
Start	220	End	1879
GI	none	Score	.73
Exons	220..285, 966..1052, 1760..1879		

Seq. No.	16081	Seq. ID	OJ990907_16.9B23.C2
Gene No.	33975	Strand	-
Start	1	End	1891
Name	OJ990907_16.9B23.C2.o1.gp	Method	AAT/GAP
Start	222	End	1891
GI	uC-osroM202041h08b1	Score	762
Exons	222..285, 433..490, 600..700, 966..1052, 1760..1891		
GI Descrip.	'4510377/gb AAD21465.1  1.0e-33 (AC007017) putative RNA helicase A [Arabidopsis thaliana]'		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33976	Strand	+
Start	6756	End	8315
Name	OJ990907_16.9B23.C3.o2.gs	Method	GENSCAN
Start	6756	End	8315
GI	none	Score	1
Exons	6756..7367, 7452..7625, 7731..8315		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33977	Strand	+
Start	25429	End	27483
Name	OJ990907_16.9B23.C3.o3.gp	Method	AAT/GAP
Start	25429	End	27483
GI	none	Score	1169
Exons	25429..25878, 27290..27483		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33978	Strand	-
Start	372	End	4282
Name	OJ990907_16.9B23.C3.o1.gs	Method	GENSCAN
Start	372	End	4282
GI	none	Score	.91
Exons	372..684, 1224..1442, 2030..2241, 2381..2480, 3059..3267, 3747..3852, 3950..4282		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33979	Strand	-
Start	10684	End	15552
Name	OJ990907_16.9B23.C3.o3.gs	Method	GENSCAN
Start	10684	End	14700
GI	none	Score	.9
Exons	10684..10982, 11449..12010, 13271..13705, 14272..14700		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33979	Strand	-
Start	10684	End	15552
Name	OJ990907_16.9B23.C3.o2.np	Method	AAT/NAP
Start	10687	End	15552
GI	5123703	Score	2008
Exons	10687..10982, 11449..12010, 13271..13705, 14272..14655, 15490..15552		

GI Descrip. (AL079347) invertase-like protein [Arabidopsis thaliana]

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33980	Strand	-
Start	18279	End	23840
Name	OJ990907_16.9B23.C3.o4.gs	Method	GENSCAN
Start	18279	End	23840
GI	none	Score	.69
Exons	18279..18326, 19017..19118, 19356..19683, 19817..19943, 20077..20130, 21535..21562, 21842..22149, 22379..22749, 22842..22917, 23424..23575, 23632..23840		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33980	Strand	-
Start	18279	End	23840
Name	OJ990907_16.9B23.C3.o2.gp	Method	AAT/GAP
Start	20923	End	21331
GI	none	Score	781
Exons	20923..21331		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o1.ts	Method	TBLASTX:Soybean
Start	7728	End	8288
GI	none	Score	689
Exons	7728..8288, 7730..8080		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o7.tm	Method	TBLASTX:Maize
Start	8127	End	8294
GI	none	Score	194
Exons	8127..8294		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o1.tm	Method	TBLASTX:Maize
Start	10679	End	13448
GI	none	Score	288
Exons	10679..10861, 10690..10986, 10691..10987, 11450..11923, 11451..11540, 11622..11924, 11930..12028, 11931..12011, 13271..13438, 13272..13448		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518

Name	OJ990907_16.9B23.C3.o3.tc	Method	TBLASTX:Cress
Start	10693	End	10990
GI	none	Score	157
Exons	10693..10740, 10726..10986, 10727..10879, 10943..10990		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o3.ts	Method	TBLASTX:Soybean
Start	10720	End	11734
GI	none	Score	105
Exons	10720..10986, 10736..10990, 11450..11734, 11451..11552, 11625..11720		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o1.tc	Method	TBLASTX:Cress
Start	11456	End	11911
GI	none	Score	55
Exons	11456..11503, 11457..11504, 11489..11566, 11579..11911, 11622..11891		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o1.tw	Method	TBLASTX:Wheat
Start	11729	End	13415
GI	none	Score	200
Exons	11729..11947, 11730..11930, 11927..12028, 11928..12011, 13271..13414, 13272..13415		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o2.ts	Method	TBLASTX:Soybean
Start	11736	End	13601
GI	none	Score	252
Exons	11736..12011, 11738..12010, 11897..12028, 13271..13513, 13272..13502, 13523..13600, 13542..13601		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o2.tc	Method	TBLASTX:Cress
Start	13337	End	14601
GI	none	Score	164
Exons	13337..13513, 13365..13514, 13523..13714, 13524..13706, 13640..13708, 14266..14445, 14270..14443, 14539..14601		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o3.tw	Method	TBLASTX:Wheat
Start	13418	End	13591
GI	none	Score	129
Exons	13418..13513, 13419..13514, 13523..13591, 13527..13589		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o6.tm	Method	TBLASTX:Maize
Start	13451	End	13658
GI	none	Score	83
Exons	13451..13519, 13452..13520, 13509..13658, 13520..13657		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o8.ts	Method	TBLASTX:Soybean
Start	13617	End	14419
GI	none	Score	103
Exons	13617..13706, 13631..13714, 14266..14418, 14270..14419		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o4.tm	Method	TBLASTX:Maize
Start	13658	End	14640
GI	none	Score	87
Exons	13658..13714, 13658..13714, 14266..14478, 14270..14476, 14491..14577, 14497..14601, 14605..14640		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o2.tm	Method	TBLASTX:Maize
Start	21305	End	23871
GI	none	Score	303
Exons	21305..21541, 21306..21545, 21533..21562, 21534..21581, 21839..22144, 21839..22147, 21847..22152, 21847..22152, 22364..22531, 22366..22746, 22380..22748, 22380..22748, 22381..22749, 22824..22946, 22824..22946, 22841..22948, 22846..22947, 23601..23723, 23607..23735, 23821..23871		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o7.ts	Method	TBLASTX:Soybean
Start	21338	End	22087
GI	none	Score	102
Exons	21338..21562, 21387..21563, 21848..21892, 21894..22055, 21898..22062, 21902..22084, 21902..22087		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o5.ts	Method	TBLASTX:Soybean
Start	22569	End	23735
GI	none	Score	160
Exons	22569..22757, 22573..22743, 22841..22948, 22842..22946, 23607..23735, 23614..23655		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
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Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o3.tm	Method	TBLASTX:Maize
Start	25458	End	27445
GI	none	Score	63
Exons	25458..25511, 25459..25512, 25562..25660, 25662..25874, 25666..25878, 25826..25879, 27292..27378, 27413..27445		
Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o6.ts	Method	TBLASTX:Soybean
Start	25657	End	25874
GI	none	Score	169
Exons	25657..25839, 25659..25838, 25833..25874		
Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o2.tw	Method	TBLASTX:Wheat
Start	25658	End	27481
GI	none	Score	62
Exons	25658..25711, 25659..25697, 25698..25874, 25744..25878, 27292..27387, 27416..27481		
Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o5.gs	Method	GENSCAN
Start	25662	End	28469
GI	none	Score	.64
Exons	25662..25876, 26539..26712, 27544..27589, 27879..28469		
Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o5.tc	Method	TBLASTX:Cress
Start	25662	End	25892
GI	none	Score	40
Exons	25662..25838, 25666..25692, 25765..25845, 25824..25892		
Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o4.ts	Method	TBLASTX:Soybean
Start	27864	End	28403
GI	none	Score	292
Exons	27864..28403		
Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o5.tm	Method	TBLASTX:Maize
Start	27864	End	28518
GI	none	Score	125
Exons	27864..28514, 27952..28518		

Seq. No.	16082	Seq. ID	OJ990907_16.9B23.C3
Gene No.	33981	Strand	-
Start	25662	End	28518
Name	OJ990907_16.9B23.C3.o4.tc	Method	TBLASTX:Cress
Start	27888	End	28511
GI	none	Score	151
Exons	27888..28511, 27889..28416		

Seq. No.	16083	Seq. ID	OJ990907_16.9B23.C4
Gene No.	33982	Strand	+
Start	4495	End	7689
Name	OJ990907_16.9B23.C4.o2.np	Method	AAT/NAP
Start	4416	End	7683
GI	6587806	Score	424
Exons	4416..4863, 5021..5203, 6085..6213, 6491..6704, 6774..6892, 7405..7683		
GI Descrip.	(AC010924) Contains similarity to gb M82916 MRS2 protein from Saccharomyces cerivisiae. ESTs gb N96043, gb A1998651, gb AA585850, gb T42027 come from this gene. [Arabidopsis thaliana]		

Seq. No.	16083	Seq. ID	OJ990907_16.9B23.C4
Gene No.	33982	Strand	+
Start	4495	End	7689
Name	OJ990907_16.9B23.C4.o3.gs	Method	GENSCAN
Start	4495	End	7689
GI	none	Score	.9
Exons	4495..4911, 5021..5203, 6085..6213, 6491..6621, 6721..6892, 7405..7689		

Seq. No.	16083	Seq. ID	OJ990907_16.9B23.C4
Gene No.	33982	Strand	+
Start	4495	End	7689
Name	OJ990907_16.9B23.C4.o1.gp	Method	AAT/GAP
Start	5030	End	6826
GI	uC-osroM202031e04b1	Score	984
Exons	5030..5203, 6085..6213, 6491..6621, 6733..6826		
GI Descrip.	'4406759/gb AAD20070  8.0e-15 (AC006836) hypothetical protein [Arabidopsis thaliana]'		

Seq. No.	16083	Seq. ID	OJ990907_16.9B23.C4
Gene No.	33983	Strand	-
Start	1044	End	1356
Name	OJ990907_16.9B23.C4.o1.gs	Method	GENSCAN
Start	1044	End	1356
GI	none	Score	.74
Exons	1044..1055, 1186..1356		

Seq. No.	16083	Seq. ID	OJ990907_16.9B23.C4
Gene No.	33984	Strand	-
Start	3291	End	3723
Name	OJ990907_16.9B23.C4.o1.np	Method	AAT/NAP
Start	3291	End	3723
GI	6539570	Score	167
Exons	3291..3357, 3529..3723		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa]		

Seq. No.	16083	Seq. ID	OJ990907_16.9B23.C4
Gene No.	33985	Strand	-
Start	9001	End	9087
Name	OJ990907_16.9B23.C4.o1.tc	Method	TBLASTX:Cress
Start	111	End	269
GI	none	Score	99
Exons	111..269, 112..258		

Seq. No.	16083	Seq. ID	OJ990907_16.9B23.C4
Gene No.	33985	Strand	-
Start	9001	End	9087
Name	OJ990907_16.9B23.C4.o2.ts	Method	TBLASTX:Soybean
Start	111	End	267
GI	none	Score	117
Exons	111..266, 112..267		

Seq. No.	16083	Seq. ID	OJ990907_16.9B23.C4
Gene No.	33985	Strand	-
Start	9001	End	9087
Name	OJ990907_16.9B23.C4.o1.tm	Method	TBLASTX:Maize
Start	5114	End	7572
GI	none	Score	107
Exons	5114..5215, 5140..5214, 6079..6213, 6080..6214, 6082..6216, 6084..6218, 6084..6257, 6809..6880, 7411..7572		

Seq. No.	16083	Seq. ID	OJ990907_16.9B23.C4
Gene No.	33985	Strand	-
Start	9001	End	9087
Name	OJ990907_16.9B23.C4.o1.ts	Method	TBLASTX:Soybean
Start	5132	End	7575
GI	none	Score	74
Exons	5132..5197, 6100..6216, 6114..6218, 6818..6880, 7411..7575		

Seq. No.	16083	Seq. ID	OJ990907_16.9B23.C4
Gene No.	33985	Strand	-
Start	9001	End	9087
Name	OJ990907_16.9B23.C4.o4.gs	Method	GENSCAN
Start	9001	End	9087
GI	none	Score	.59
Exons	9001..9087		

Seq. No.	16084	Seq. ID	OJ990907_16.9B23.C5
Gene No.	33986	Strand	+
Start	51	End	3010
Name	OJ990907_16.9B23.C5.o1.gs	Method	GENSCAN
Start	51	End	2585
GI	none	Score	.96
Exons	51..1618, 2159..2318, 2529..2585		

Seq. No.	16084	Seq. ID	OJ990907_16.9B23.C5
Gene No.	33986	Strand	+
Start	51	End	3010
Name	OJ990907_16.9B23.C5.o2.tm	Method	TBLASTX:Maize
Start	409	End	1010
GI	none	Score	57
Exons	409..480, 411..617, 503..616, 606..752, 619..735, 673..765, 697..765, 702..995, 769..948, 820..1002, 824..997, 831..1010		



Seq. No.	16084	Seq. ID	OJ990907_16.9B23.C5
Gene No.	33986	Strand	+
Start	51	End	3010
Name	OJ990907_16.9B23.C5.o1.tm	Method	TBLASTX:Maize
Start	1028	End	3010
GI	none	Score	111
Exons	1028..1174, 1029..1172, 1036..1188, 1038..1199, 1168..1296, 1170..1322, 1190..1483, 1206..1478, 1357..1479, 1486..1617, 1491..1613, 1494..1619, 1495..1617, 2142..2318, 2169..2318, 2177..2323, 2179..2319, 2186..2320, 2526..2579, 2528..2578, 2963..3010		

Seq. No.	16085	Seq. ID	OJ990907_16.9B23.C6
Gene No.	33987	Strand	+
Start	3889	End	4450
Name	OJ990907_16.9B23.C6.o2.np	Method	AAT/NAP
Start	3889	End	4450
GI	5263329	Score	118
Exons	3889..3982, 4096..4239, 4422..4450		
GI Descrip.	(AC007727) Contains PF 00646 F-box domain. ESTs gb Z37267, gb R90412, gb Z37268 and gb T88189 come from this gene. [Arabidopsis thaliana]		

Seq. No.	16085	Seq. ID	OJ990907_16.9B23.C6
Gene No.	33988	Strand	-
Start	128	End	1629
Name	OJ990907_16.9B23.C6.o1.np	Method	AAT/NAP
Start	128	End	601
GI	4583546	Score	274
Exons	128..601		
GI Descrip.	(AJ010819) GrpE protein [Arabidopsis thaliana]		

Seq. No.	16085	Seq. ID	OJ990907_16.9B23.C6
Gene No.	33988	Strand	-
Start	128	End	1629
Name	OJ990907_16.9B23.C6.o1.tc	Method	TBLASTX:Cress
Start	158	End	391
GI	none	Score	85
Exons	158..391, 177..254, 179..382, 321..389		

Seq. No.	16085	Seq. ID	OJ990907_16.9B23.C6
Gene No.	33988	Strand	-
Start	128	End	1629
Name	OJ990907_16.9B23.C6.o1.tm	Method	TBLASTX:Maize
Start	158	End	469
GI	none	Score	86
Exons	158..469, 177..254, 312..437		

Seq. No.	16085	Seq. ID	OJ990907_16.9B23.C6
Gene No.	33988	Strand	-
Start	128	End	1629
Name	OJ990907_16.9B23.C6.o1.ts	Method	TBLASTX:Soybean
Start	158	End	610
GI	none	Score	87
Exons	158..610, 171..254, 242..427, 312..455		

Seq. No.	16085	Seq. ID	OJ990907_16.9B23.C6
Gene No.	33988	Strand	-
Start	128	End	1629
Name	OJ990907_16.9B23.C6.o1.gp	Method	AAT/GAP
Start	161	End	1621
GI	9372_1.R1084	Score	1093
Exons	161..634, 1423..1621		
GI Descrip.	'4583546/emb CAB40381.1  1.0e-21 (AJ010819) GrpE protein [Arabidopsis thaliana]'		

Seq. No.	16085	Seq. ID	OJ990907_16.9B23.C6
Gene No.	33988	Strand	-
Start	128	End	1629
Name	OJ990907_16.9B23.C6.o1.gs	Method	GENSCAN
Start	173	End	1629
GI	none	Score	.82
Exons	173..634, 1423..1629		

Seq. No.	16085	Seq. ID	OJ990907_16.9B23.C6
Gene No.	33988	Strand	-
Start	128	End	1629
Name	OJ990907_16.9B23.C6.o1.tw	Method	TBLASTX:Wheat
Start	476	End	661
GI	none	Score	172
Exons	476..637, 477..638, 561..638, 562..639, 578..661		

Seq. No.	16085	Seq. ID	OJ990907_16.9B23.C6
Gene No.	33989	Strand	-
Start	3887	End	4205
Name	OJ990907_16.9B23.C6.o2.tm	Method	TBLASTX:Maize
Start	3887	End	4205
GI	none	Score	142
Exons	3887..3982, 3892..4002, 3894..3989, 3927..4004, 4097..4153, 4098..4205, 4099..4188		

Seq. No.	16086	Seq. ID	OJ990907_16.9B23.C7
Gene No.	33990	Strand	+
Start	1	End	890
Name	OJ990907_16.9B23.C7.o1.np	Method	AAT/NAP
Start	1	End	890
GI	5263329	Score	82
Exons	1..177, 811..890		
GI Descrip.	(AC007727) Contains PF 00646 F-box domain. ESTs gb Z37267, gb R90412, gb Z37268 and gb T88189 come from this gene. [Arabidopsis thaliana]		

Seq. No.	16087	Seq. ID	OJ990907_16.9B23.C8
Gene No.	33991	Strand	+
Start	184	End	1822
Name	OJ990907_16.9B23.C8.o1.np	Method	AAT/NAP
Start	184	End	1375
GI	5263329	Score	460
Exons	184..270, 464..517, 605..698, 791..863, 952..1162, 1319..1375		
GI Descrip.	(AC007727) Contains PF 00646 F-box domain. ESTs gb Z37267, gb R90412, gb Z37268 and gb T88189 come from this gene. [Arabidopsis thaliana]		

Seq. No.	16087	Seq. ID	OJ990907_16.9B23.C8
Gene No.	33991	Strand	+
Start	184	End	1822
Name	OJ990907_16.9B23.C8.o1.gs	Method	GENSCAN
Start	197	End	1822
GI	none	Score	.78
Exons	197..270, 550..709, 805..863, 952..1162, 1766..1822		

Seq. No.	16087	Seq. ID	OJ990907_16.9B23.C8
Gene No.	33991	Strand	+
Start	184	End	1822
Name	OJ990907_16.9B23.C8.o1.gp	Method	AAT/GAP
Start	1092	End	1680
GI	uC-osflcyp079b01a1	Score	830
Exons	1092..1162, 1319..1680		
GI Descrip.	'5263329/gb AAD41431.1 AC007727_20 2.0e-10 (AC007727) Contains PF_00646 F-box domain. ESTs gb_Z37267, gb_R90412, gb_Z37268 and gb_T88189 come from this gene. [Arabidopsis thaliana]'		

Seq. No.	16087	Seq. ID	OJ990907_16.9B23.C8
Gene No.	33992	Strand	-
Start	1787	End	1893
Name	OJ990907_16.9B23.C8.o1.ts	Method	TBLASTX:Soybean
Start	190	End	703
GI	none	Score	85
Exons	190..255, 195..272, 462..515, 464..517, 600..698, 608..703, 616..702		

Seq. No.	16087	Seq. ID	OJ990907_16.9B23.C8
Gene No.	33992	Strand	-
Start	1787	End	1893
Name	OJ990907_16.9B23.C8.o1.tm	Method	TBLASTX:Maize
Start	195	End	1381
GI	none	Score	107
Exons	195..272, 196..261, 198..281, 463..516, 464..520, 602..727, 604..708, 802..873, 802..885, 932..1126, 935..1102, 1096..1164, 1101..1163, 1316..1381, 1318..1377		

Seq. No.	16087	Seq. ID	OJ990907_16.9B23.C8
Gene No.	33992	Strand	-
Start	1787	End	1893
Name	OJ990907_16.9B23.C8.o2.gp	Method	AAT/GAP
Start	1787	End	1893
GI	none	Score	186
Exons	1787..1893		

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33993	Strand	+
Start	1	End	38456
Name	OJ990907_16.9B23.C9.o2.np	Method	AAT/NAP
Start	1	End	38456
GI	1491621	Score	117
Exons	1..26, 898..1108, 5984..6028, 14245..14376, 18452..18610, 22851..23024, 29846..29962, 37782..38016, 38361..38456		
GI Descrip.	(Z78205) UL36 [Bovine herpesvirus 1] gi 2653311 emb CAA06097  (AJ004801) very large virion protein (tegument) [Bovine herpesvirus type 1.1]		

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33993	Strand	+
Start	1	End	38456
Name	OJ990907_16.9B23.C9.o3.gs	Method	GENSCAN
Start	22232	End	35540
GI	none	Score	.67
Exons	22232..22288, 22302..22342, 22872..23149, 23263..23400, 24938..25000, 25375..25415, 28240..28509, 28557..28631, 28758..28859, 28948..29001, 29058..29199, 29753..29845, 29953..30059, 32556..32660, 32744..32842, 32928..33224, 33530..33610, 33896..34075, 35232..35540		

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33993	Strand	+
Start	1	End	38456
Name	OJ990907_16.9B23.C9.o3.gp	Method	AAT/GAP
Start	28075	End	29199
GI	60901_1.R1084	Score	1212
Exons	28075..28432, 28557..28631, 28758..28859, 28948..29001, 29107..29199		

GI Descrip. '3046731/emb|CAA06503| 3.0e-69 (AJ005373) protein kinase [Craterostigma plantagineum]'

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33993	Strand	+
Start	1	End	38456
Name	OJ990907_16.9B23.C9.o3.np	Method	AAT/NAP
Start	28313	End	33263
GI	1362051	Score	1303
Exons	28313..28432, 28557..28631, 28758..28859, 28948..29001, 29107..29199, 29753..29845, 32556..32660, 32744..32842, 32928..33263		

GI Descrip. protein kinase 3 - soybean gi|310582 (L19361) protein kinase 3 [Glycine max]

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33993	Strand	+
Start	1	End	38456
Name	OJ990907_16.9B23.C9.o4.gp	Method	AAT/GAP
Start	32761	End	33527
GI	70271_1.R1084	Score	1308
Exons	32761..32842, 32928..33527		

GI Descrip. '1362051/pir||S56716 4.0e-37 protein kinase 3 - soybean >gi\_310582 (L19361) protein kinase 3 [Glycine max]'

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33993	Strand	+
Start	1	End	38456
Name	OJ990907_16.9B23.C9.o6.gp	Method	AAT/GAP
Start	37259	End	37320
GI	2312838	Score	75
Exons	37259..37320		

GI Descrip. 1420932/gb|U61383|ORU61383 7.0e-21 Oryza rufipogon 4-coumarate-CoA ligase gene, intron 1, partial sequence

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
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Gene No.	33994	Strand	-
Start	713	End	1152
Name	OJ990907_16.9B23.C9.o1.np	Method	AAT/NAP
Start	713	End	1083
GI	6382501	Score	173
Exons	713..920, 981..1083		
GI Descrip.	(AC010704) unknown protein [Arabidopsis thaliana]		

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33994	Strand	-
Start	713	End	1152
Name	OJ990907_16.9B23.C9.o1.gp	Method	AAT/GAP
Start	884	End	1152
GI	none	Score	530
Exons	884..1152		

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33995	Strand	-
Start	16300	End	21423
Name	OJ990907_16.9B23.C9.o2.gp	Method	AAT/GAP
Start	16064	End	16977
GI	uC-osflcyp170d07a1	Score	1033
Exons	16064..16545, 16919..16977		
GI Descrip.	'2245058/emb CAB10481.1  2.0e-09 (Z97342) hypothetical protein [Arabidopsis thaliana]'		

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33995	Strand	-
Start	16300	End	21423
Name	OJ990907_16.9B23.C9.o2.gs	Method	GENSCAN
Start	16300	End	21423
GI	none	Score	.43
Exons	16300..16545, 16919..17029, 18617..18815, 19995..20095, 21400..21423		

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33996	Strand	-
Start	37781	End	38332
Name	OJ990907_16.9B23.C9.o3.tm	Method	TBLASTX:Maize
Start	784	End	1047
GI	none	Score	151
Exons	784..888, 784..924, 1015..1047		

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33996	Strand	-
Start	37781	End	38332
Name	OJ990907_16.9B23.C9.o2.tm	Method	TBLASTX:Maize
Start	14236	End	14499
GI	none	Score	181
Exons	14236..14403, 14259..14390, 14398..14499, 14409..14483		

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33996	Strand	-
Start	37781	End	38332
Name	OJ990907_16.9B23.C9.o1.tc	Method	TBLASTX:Cress
Start	28271	End	33272
GI	none	Score	157

Exons 28271..28417, 28313..28432, 28351..28431, 28554..28634,  
28556..28633, 28745..28858, 28755..28865, 28938..29006,  
28945..29001, 29101..29199, 29106..29198, 29107..29199,  
29731..29844, 29771..29863, 32553..32645, 32554..32646,  
32559..32657, 32741..32842, 32741..32827, 32746..32829,  
32916..33029, 32927..33025, 33035..33133, 33036..33134,  
33225..33272

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33996	Strand	-
Start	37781	End	38332
Name	OJ990907_16.9B23.C9.ol.tm	Method	TBLASTX:Maize
Start	28306	End	33457
GI	none	Score	103

Exons 28306..28431, 28307..28432, 28307..28423, 28354..28431,  
28551..28634, 28551..28631, 28556..28633, 28745..28858,  
28755..28865, 28804..28914, 28938..29006, 28945..29001,  
29105..29194, 29106..29195, 29107..29199, 29107..29199,  
29731..29844, 29771..29863, 29779..29895, 32559..32660,  
32562..32660, 32569..32661, 32569..32703, 32736..32840,  
32743..32841, 32743..32841, 32744..32842, 32911..33009,  
32915..33037, 32916..33062, 33011..33133, 33012..33152,  
33222..33257, 33224..33298, 33413..33457

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33996	Strand	-
Start	37781	End	38332
Name	OJ990907_16.9B23.C9.ol.ts	Method	TBLASTX:Soybean
Start	28310	End	33020
GI	none	Score	173

Exons 28310..28432, 28313..28423, 28351..28425, 28554..28634,  
28556..28633, 28745..28858, 28755..28865, 28938..29006,  
28945..29001, 29093..29194, 29100..29180, 29100..29198,  
29101..29199, 29731..29841, 29771..29863, 32559..32657,  
32562..32657, 32744..32842, 32746..32838, 32915..32995,  
32916..33020

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33996	Strand	-
Start	37781	End	38332
Name	OJ990907_16.9B23.C9.ol.tw	Method	TBLASTX:Wheat
Start	28577	End	29199
GI	none	Score	99

Exons 28577..28633, 28578..28634, 28578..28634, 28745..28858,  
28755..28865, 28938..29006, 28945..29001, 29106..29198,  
29107..29199

Seq. No.	16088	Seq. ID	OJ990907_16.9B23.C9
Gene No.	33996	Strand	-
Start	37781	End	38332
Name	OJ990907_16.9B23.C9.o5.gp	Method	AAT/GAP
Start	37172	End	37256
GI	5455354	Score	110
Exons	37172..37256		
GI Descrip.	6016845/dbj AP000570.1 AP000570 6.0e-28 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10		

Seq. No. 16088  
 Gene No. 33996  
 Start 37781  
 Name OJ990907\_16.9B23.C9.o4.gs  
 Start 37781  
 GI none  
 Exons 37781..38332

Seq. ID OJ990907\_16.9B23.C9  
 Strand -  
 End 38332  
 Method GENSCAN  
 End 38332  
 Score .96

Seq. No. 16088  
 Gene No. 33996  
 Start 37781  
 Name OJ990907\_16.9B23.C9.o4.np  
 Start 37811  
 GI 4160441  
 Exons 37811..38019, 38050..38222  
 GI Descrip. (AF098674) lateral suppressor protein [Lycopersicon esculentum]

Seq. ID OJ990907\_16.9B23.C9  
 Strand -  
 End 38332  
 Method AAT/NAP  
 End 38222  
 Score 118

Seq. No. 16089  
 Gene No. 33997  
 Start 38  
 Name OJ990907\_16.9B23.C10.o1.gs  
 Start 38  
 GI none  
 Exons 38..658

Seq. ID OJ990907\_16.9B23.C10  
 Strand +  
 End 658  
 Method GENSCAN  
 End 658  
 Score .91

Seq. No. 16090  
 Gene No. 33998  
 Start 76  
 Name OJ990907\_16.9B23.C11.o1.np  
 Start 76  
 GI 3283912  
 Exons 76..262, 670..762, 943..1019  
 GI Descrip. (AF070639) unknown [Homo sapiens]

Seq. ID OJ990907\_16.9B23.C11  
 Strand -  
 End 2084  
 Method AAT/NAP  
 End 1019  
 Score 98

Seq. No. 16090  
 Gene No. 33998  
 Start 76  
 Name OJ990907\_16.9B23.C11.o1.tm  
 Start 136  
 GI none  
 Exons 136..264, 137..190, 137..265, 141..263, 142..264, 242..268, 666..752, 670..753, 671..754

Seq. ID OJ990907\_16.9B23.C11  
 Strand -  
 End 2084  
 Method TBLASTX:Maize  
 End 754  
 Score 56

Seq. No. 16090  
 Gene No. 33998  
 Start 76  
 Name OJ990907\_16.9B23.C11.o1.gs  
 Start 140  
 GI none  
 Exons 140..262, 670..762, 943..1155, 1356..1454, 2015..2084

Seq. ID OJ990907\_16.9B23.C11  
 Strand -  
 End 2084  
 Method GENSCAN  
 End 2084  
 Score .94

Seq. No. 16091  
 Gene No. 33999  
 Start 366  
 Name OJ990907\_16.9B23.C12.o1.gs  
 Start 366  
 GI none

Seq. ID OJ990907\_16.9B23.C12  
 Strand -  
 End 2835  
 Method GENSCAN  
 End 1927  
 Score .53

Exons 366..627, 882..949, 1612..1749, 1829..1927

Seq. No.	16091	Seq. ID	OJ990907_16.9B23.C12
Gene No.	33999	Strand	-
Start	366	End	2835
Name	OJ990907_16.9B23.C12.o1.tm	Method	TBLASTX:Maize
Start	1341	End	1852
GI	none	Score	87
Exons	1341..1421, 1343..1420, 1618..1752, 1619..1765, 1829..1852, 1829..1852		

Seq. No.	16091	Seq. ID	OJ990907_16.9B23.C12
Gene No.	33999	Strand	-
Start	366	End	2835
Name	OJ990907_16.9B23.C12.o1.np	Method	AAT/NAP
Start	1349	End	2835
GI	5102733	Score	46
Exons	1349..1414, 1612..1713, 1829..1927, 2816..2835		
GI Descrip.	(AL079292) hypothetical protein, similar to (AC007017) putative RNA helicase A [Arabidopsis thaliana] [Homo sapiens]		

Seq. No.	16092	Seq. ID	OJ990907_13.9B22.C1
Gene No.	34000	Strand	+
Start	1368	End	1810
Name	OJ990907_13.9B22.C1.o1.gs	Method	GENSCAN
Start	1368	End	1810
GI	none	Score	.77
Exons	1368..1426, 1796..1810		

Seq. No.	16092	Seq. ID	OJ990907_13.9B22.C1
Gene No.	34001	Strand	-
Start	1704	End	6359
Name	OJ990907_13.9B22.C1.o1.np	Method	AAT/NAP
Start	1704	End	6359
GI	6466937	Score	873
Exons	1704..2412, 5376..6359		
GI Descrip.	(AC011621) putative retroelement pol polyprotein [Arabidopsis thaliana]		

Seq. No.	16092	Seq. ID	OJ990907_13.9B22.C1
Gene No.	34001	Strand	-
Start	1704	End	6359
Name	OJ990907_13.9B22.C1.o2.tm	Method	TBLASTX:Maize
Start	1791	End	2383
GI	none	Score	112
Exons	1791..1985, 1800..2030, 2025..2294, 2062..2295, 2300..2383		

Seq. No.	16092	Seq. ID	OJ990907_13.9B22.C1
Gene No.	34001	Strand	-
Start	1704	End	6359
Name	OJ990907_13.9B22.C1.o1.tw	Method	TBLASTX:Wheat
Start	1971	End	2306
GI	none	Score	158
Exons	1971..2306, 2053..2292, 2226..2300		

Seq. No.	16092	Seq. ID	OJ990907_13.9B22.C1
Gene No.	34001	Strand	-



Start	1704	End	6359
Name	OJ990907_13.9B22.C1.o2.gs	Method	GENSCAN
Start	3144	End	3500
GI	none	Score	1
Exons	3144..3500		

Seq. No.	16092	Seq. ID	OJ990907_13.9B22.C1
Gene No.	34001	Strand	-
Start	1704	End	6359
Name	OJ990907_13.9B22.C1.o3.gs	Method	GENSCAN
Start	4340	End	6249
GI	none	Score	.56
Exons	4340..4368, 4405..4488, 6088..6249		

Seq. No.	16092	Seq. ID	OJ990907_13.9B22.C1
Gene No.	34001	Strand	-
Start	1704	End	6359
Name	OJ990907_13.9B22.C1.o3.tw	Method	TBLASTX:Wheat
Start	5383	End	5776
GI	none	Score	51
Exons	5383..5487, 5384..5464, 5504..5776, 5526..5732		

Seq. No.	16092	Seq. ID	OJ990907_13.9B22.C1
Gene No.	34001	Strand	-
Start	1704	End	6359
Name	OJ990907_13.9B22.C1.o1.tm	Method	TBLASTX:Maize
Start	5393	End	6031
GI	none	Score	109
Exons	5393..5503, 5394..5486, 5395..5517, 5395..5502, 5496..5585, 5504..6031, 5523..5927		

Seq. No.	16092	Seq. ID	OJ990907_13.9B22.C1
Gene No.	34001	Strand	-
Start	1704	End	6359
Name	OJ990907_13.9B22.C1.o1.ts	Method	TBLASTX:Soybean
Start	5624	End	6007
GI	none	Score	140
Exons	5624..6007, 5715..5891		

Seq. No.	16092	Seq. ID	OJ990907_13.9B22.C1
Gene No.	34001	Strand	-
Start	1704	End	6359
Name	OJ990907_13.9B22.C1.o2.tw	Method	TBLASTX:Wheat
Start	5864	End	6232
GI	none	Score	77
Exons	5864..6121, 5865..6095, 6122..6232		

Seq. No.	16092	Seq. ID	OJ990907_13.9B22.C1
Gene No.	34001	Strand	-
Start	1704	End	6359
Name	OJ990907_13.9B22.C1.o3.tm	Method	TBLASTX:Maize
Start	6032	End	6357
GI	none	Score	49
Exons	6032..6121, 6125..6232, 6182..6250, 6280..6357, 6289..6357		

Seq. No.	16093	Seq. ID	OJ990907_13.9B22.C2
Gene No.	34002	Strand	+

Start	4898	End	6136
Name	OJ990907_13.9B22.C2.o2.np	Method	AAT/NAP
Start	4898	End	6136
GI	4680203	Score	703
Exons	4898..5138, 5176..6136		
GI Descrip.	(AF114171) TNP2-like protein [Sorghum bicolor]		

Seq. No.	16093	Seq. ID	OJ990907_13.9B22.C2
Gene No.	34003	Strand	-
Start	2324	End	6136
Name	OJ990907_13.9B22.C2.o1.np	Method	AAT/NAP
Start	2324	End	6136
GI	5852180	Score	423
Exons	2324..2747, 2776..2901, 3885..3937, 6105..6136		
GI Descrip.	(AL117265) zhb00010.1 [Oryza sativa]		

Seq. No.	16093	Seq. ID	OJ990907_13.9B22.C2
Gene No.	34003	Strand	-
Start	2324	End	6136
Name	OJ990907_13.9B22.C2.o1.tc	Method	TBLASTX:Cress
Start	5266	End	5559
GI	none	Score	230
Exons	5266..5559		

Seq. No.	16093	Seq. ID	OJ990907_13.9B22.C2
Gene No.	34003	Strand	-
Start	2324	End	6136
Name	OJ990907_13.9B22.C2.o1.ts	Method	TBLASTX:Soybean
Start	5292	End	5529
GI	none	Score	213
Exons	5292..5528, 5293..5529		

Seq. No.	16093	Seq. ID	OJ990907_13.9B22.C2
Gene No.	34003	Strand	-
Start	2324	End	6136
Name	OJ990907_13.9B22.C2.o1.tm	Method	TBLASTX:Maize
Start	5376	End	5593
GI	none	Score	215
Exons	5376..5552, 5386..5559, 5561..5593		

Seq. No.	16093	Seq. ID	OJ990907_13.9B22.C2
Gene No.	34003	Strand	-
Start	2324	End	6136
Name	OJ990907_13.9B22.C2.o1.tw	Method	TBLASTX:Wheat
Start	5398	End	5701
GI	none	Score	161
Exons	5398..5559, 5406..5552, 5458..5574, 5564..5701, 5569..5667		

Seq. No.	16094	Seq. ID	OJ990907_13.9B22.C4
Gene No.	34004	Strand	-
Start	1	End	4986
Name	OJ990907_13.9B22.C4.o1.np	Method	AAT/NAP
Start	1	End	4986
GI	5091513	Score	768
Exons	1..911, 1572..1882, 4957..4986		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	16094	Seq. ID	OJ990907_13.9B22.C4
Gene No.	34004	Strand	-
Start	1	End	4986
Name	OJ990907_13.9B22.C4.o1.tm	Method	TBLASTX:Maize
Start	4150	End	4769
GI	none	Score	123
Exons	4150..4293, 4167..4268, 4374..4592, 4683..4769		

Seq. No.	16095	Seq. ID	OJ990907_13.9B22.C6
Gene No.	34005	Strand	+
Start	431	End	607
Name	OJ990907_13.9B22.C6.o1.gs	Method	GENSCAN
Start	431	End	607
GI	none	Score	.54
Exons	431..607		

Seq. No.	16096	Seq. ID	OJ990907_13.9B22.C7
Gene No.	34006	Strand	+
Start	4	End	491
Name	OJ990907_13.9B22.C7.o1.gs	Method	GENSCAN
Start	4	End	491
GI	none	Score	.68
Exons	4..67, 289..491		

Seq. No.	16096	Seq. ID	OJ990907_13.9B22.C7
Gene No.	34007	Strand	-
Start	1	End	178
Name	OJ990907_13.9B22.C7.o1.np	Method	AAT/NAP
Start	1	End	178
GI	6539588	Score	119
Exons	1..178		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	16097	Seq. ID	OJ990907_13.9B22.C8
Gene No.	34008	Strand	-
Start	328	End	716
Name	OJ990907_13.9B22.C8.o1.gs	Method	GENSCAN
Start	328	End	616
GI	none	Score	.5
Exons	328..616		

Seq. No.	16097	Seq. ID	OJ990907_13.9B22.C8
Gene No.	34008	Strand	-
Start	328	End	716
Name	OJ990907_13.9B22.C8.o1.np	Method	AAT/NAP
Start	346	End	716
GI	5042454	Score	228
Exons	346..716		
GI Descrip.	(AC007789) putative polyprotein [Oryza sativa]		

Seq. No.	16097	Seq. ID	OJ990907_13.9B22.C8
Gene No.	34008	Strand	-
Start	328	End	716
Name	OJ990907_13.9B22.C8.o1.tw	Method	TBLASTX:Wheat
Start	361	End	566
GI	none	Score	54
Exons	361..474, 363..473, 453..566, 463..555		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34009	Strand	+
Start	1	End	2431
Name	OJ990907_13.9B22.C11.o1.np	Method	AAT/NAP
Start	1	End	2428
GI	4680179	Score	3638
Exons	1..2428		
GI Descrip.	(AF1111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34009	Strand	+
Start	1	End	2431
Name	OJ990907_13.9B22.C11.o1.gs	Method	GENSCAN
Start	17	End	2431
GI	none	Score	.71
Exons	17..254, 321..2431		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o1.ts	Method	TBLASTX:Soybean
Start	14	End	409
GI	none	Score	53
Exons	14..46, 14..46, 15..47, 50..94, 52..93, 67..219, 158..409, 166..399		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o4.tm	Method	TBLASTX:Maize
Start	158	End	490
GI	none	Score	301
Exons	158..490, 235..489		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o4.tw	Method	TBLASTX:Wheat
Start	161	End	424
GI	none	Score	364
Exons	161..424, 163..423		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o3.tw	Method	TBLASTX:Wheat
Start	425	End	850
GI	none	Score	593
Exons	425..850, 427..843, 500..850		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o3.ts	Method	TBLASTX:Soybean
Start	431	End	679
GI	none	Score	206

Exons 431..679

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o2.tm	Method	TBLASTX:Maize
Start	497	End	850
GI	none	Score	460
Exons	497..850, 502..843		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o2.tw	Method	TBLASTX:Wheat
Start	878	End	1417
GI	none	Score	626
Exons	878..1417, 1042..1413		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o1.tc	Method	TBLASTX:Cress
Start	1115	End	1441
GI	none	Score	90
Exons	1115..1297, 1298..1441, 1300..1440		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o2.ts	Method	TBLASTX:Soybean
Start	1205	End	1465
GI	none	Score	301
Exons	1205..1465, 1216..1464		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o3.tm	Method	TBLASTX:Maize
Start	1263	End	1555
GI	none	Score	81
Exons	1263..1364, 1264..1551, 1265..1555, 1397..1552		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o1.tw	Method	TBLASTX:Wheat
Start	1424	End	2050
GI	none	Score	721
Exons	1424..2050, 1480..1932, 1990..2049		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o1.tm	Method	TBLASTX:Maize
Start	1603	End	2188
GI	none	Score	229
Exons	1603..1758, 1604..1765, 1762..1935, 1763..2188, 1925..2167,		

1990..2187

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o5.tw	Method	TBLASTX:Wheat
Start	2050	End	2332
GI	none	Score	307
Exons	2050..2331, 2051..2332		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o2.gs	Method	GENSCAN
Start	2935	End	5777
GI	none	Score	.45
Exons	2935..3164, 3169..3421, 3495..3660, 5424..5777		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o2.np	Method	AAT/NAP
Start	3192	End	4766
GI	6063554	Score	188
Exons	3192..3437, 4590..4766		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o3.np	Method	AAT/NAP
Start	3934	End	6441
GI	6907086	Score	723
Exons	3934..3981, 5441..5841, 5899..6081, 6322..6441		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	16098	Seq. ID	OJ990907_13.9B22.C11
Gene No.	34010	Strand	+
Start	2935	End	6441
Name	OJ990907_13.9B22.C11.o1.gp	Method	AAT/GAP
Start	4171	End	4606
GI	2428185	Score	701
Exons	4171..4606		
GI Descrip.	5852170/emb AL117265.1 OST17804 1.0e-177 Oryza sativa indica(GLA4) genomic DNA, chromosome 4, BAC clone:t17804		

Seq. No.	16099	Seq. ID	OJ990907_13.9B22.C12
Gene No.	34011	Strand	-
Start	193	End	592
Name	OJ990907_13.9B22.C12.o1.gs	Method	GENSCAN
Start	193	End	592
GI	none	Score	.75
Exons	193..464, 497..592		

Seq. No.	16100	Seq. ID	OJ990907_13.9B22.C13
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Gene No.	34012	Strand	+
Start	1	End	1707
Name	OJ990907_13.9B22.C13.o1.np	Method	AAT/NAP
Start	1	End	1707
GI	6721512	Score	73
Exons	1..23, 1094..1212, 1610..1707		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16100	Seq. ID	OJ990907_13.9B22.C13
Gene No.	34013	Strand	-
Start	84	End	1657
Name	OJ990907_13.9B22.C13.o1.gs	Method	GENSCAN
Start	84	End	1657
GI	none	Score	.74
Exons	84..210, 369..421, 733..1162, 1297..1436, 1489..1657		

Seq. No.	16101	Seq. ID	OJ990907_13.9B22.C14
Gene No.	34014	Strand	+
Start	2076	End	2619
Name	OJ990907_13.9B22.C14.o1.gs	Method	GENSCAN
Start	2076	End	2619
GI	none	Score	.79
Exons	2076..2167, 2550..2619		

Seq. No.	16101	Seq. ID	OJ990907_13.9B22.C14
Gene No.	34015	Strand	-
Start	4009	End	4206
Name	OJ990907_13.9B22.C14.o2.gs	Method	GENSCAN
Start	4009	End	4206
GI	none	Score	.58
Exons	4009..4206		

Seq. No.	16102	Seq. ID	OJ990907_13.9B22.C15
Gene No.	34016	Strand	-
Start	1580	End	1978
Name	OJ990907_13.9B22.C15.o2.tm	Method	TBLASTX:Maize
Start	1240	End	1579
GI	none	Score	39
Exons	1240..1314, 1253..1294, 1301..1579, 1365..1565		

Seq. No.	16102	Seq. ID	OJ990907_13.9B22.C15
Gene No.	34016	Strand	-
Start	1580	End	1978
Name	OJ990907_13.9B22.C15.o1.np	Method	AAT/NAP
Start	1580	End	1978
GI	4416302	Score	430
Exons	1580..1978		
GI Descrip.	(AF105716) copia-type pol polyprotein [Zea mays]		

Seq. No.	16102	Seq. ID	OJ990907_13.9B22.C15
Gene No.	34016	Strand	-
Start	1580	End	1978
Name	OJ990907_13.9B22.C15.o1.tm	Method	TBLASTX:Maize
Start	1580	End	1934
GI	none	Score	119
Exons	1580..1741, 1581..1721, 1721..1933, 1725..1934		

Seq. No.	16102	Seq. ID	OJ990907_13.9B22.C15
Gene No.	34016	Strand	-
Start	1580	End	1978
Name	OJ990907_13.9B22.C15.o1.ts	Method	TBLASTX:Soybean
Start	1599	End	1966
GI	5509260	Score	108
Exons	1599..1721, 1604..1741, 1716..1859, 1721..1792, 1721..1966, 1725..1964		
GI Descrip.	-		

Seq. No.	16102	Seq. ID	OJ990907_13.9B22.C15
Gene No.	34016	Strand	-
Start	1580	End	1978
Name	OJ990907_13.9B22.C15.o1.tw	Method	TBLASTX:Wheat
Start	1613	End	1957
GI	none	Score	84
Exons	1613..1741, 1623..1721, 1716..1784, 1724..1957, 1725..1790, 1812..1949, 1823..1951		

Seq. No.	16102	Seq. ID	OJ990907_13.9B22.C15
Gene No.	34016	Strand	-
Start	1580	End	1978
Name	OJ990907_13.9B22.C15.o1.tc	Method	TBLASTX:Cress
Start	1724	End	1966
GI	none	Score	61
Exons	1724..1966, 1727..1963		

Seq. No.	16103	Seq. ID	OJ990907_13.9B22.C16
Gene No.	34017	Strand	+
Start	229	End	1018
Name	OJ990907_13.9B22.C16.o1.gs	Method	GENSCAN
Start	229	End	1018
GI	none	Score	.99
Exons	229..459, 539..1018		

Seq. No.	16103	Seq. ID	OJ990907_13.9B22.C16
Gene No.	34017	Strand	+
Start	229	End	1018
Name	OJ990907_13.9B22.C16.o1.np	Method	AAT/NAP
Start	229	End	1015
GI	4512231	Score	1291
Exons	229..1015		
GI Descrip.	(AB014741) ORF0 protein [Oryza sativa]		

Seq. No.	16104	Seq. ID	OJ990907_13.9B22.C17
Gene No.	34018	Strand	+
Start	1	End	741
Name	OJ990907_13.9B22.C17.o1.np	Method	AAT/NAP
Start	1	End	741
GI	4680179	Score	828
Exons	1..741		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16104	Seq. ID	OJ990907_13.9B22.C17
Gene No.	34018	Strand	+
Start	1	End	741
Name	OJ990907_13.9B22.C17.o1.tw	Method	TBLASTX:Wheat



Start 32  
GI none  
Exons 32..385, 122..310

End 385  
Score 253

Seq. No. 16104  
Gene No. 34018  
Start 1  
Name OJ990907\_13.9B22.C17.o2.tw  
Start 517  
GI none  
Exons 517..741, 518..739

Seq. ID OJ990907\_13.9B22.C17  
Strand +  
End 741  
Method TBLASTX:Wheat  
End 741  
Score 222

Seq. No. 16104  
Gene No. 34018  
Start 1  
Name OJ990907\_13.9B22.C17.o1.tm  
Start 527  
GI none  
Exons 527..739, 577..741

Seq. ID OJ990907\_13.9B22.C17  
Strand +  
End 741  
Method TBLASTX:Maize  
End 741  
Score 230

Seq. No. 16105  
Gene No. 34019  
Start 189  
Name OJ990907\_13.9B22.C18.o1.gs  
Start 189  
GI none  
Exons 189..548

Seq. ID OJ990907\_13.9B22.C18  
Strand -  
End 548  
Method GENSCAN  
End 548  
Score .4

Seq. No. 16106  
Gene No. 34020  
Start 321  
Name OJ990907\_13.9B22.C19.o1.gs  
Start 321  
GI none  
Exons 321..358

Seq. ID OJ990907\_13.9B22.C19  
Strand -  
End 358  
Method GENSCAN  
End 358  
Score .89

Seq. No. 16107  
Gene No. 34021  
Start 1  
Name OJ990907\_13.9B22.C21.o1.np  
Start 1  
GI 130582  
Exons 1..903

Seq. ID OJ990907\_13.9B22.C21  
Strand -  
End 903  
Method AAT/NAP  
End 903  
Score 505

GI Descrip. RETROVIRUS-RELATED POL POLYPROTEIN FROM TRANSPOSON TNT 1-94  
[CONTAINS: PROTEASE ; REVERSE TRANSCRIPTASE ; ENDONUCLEASE]  
gi|100342|pir||S04273 hypothetical protein - common tobacco  
gi|20045|emb|CAA32025| (X13777) ORF [Nicotiana tabacum]

Seq. No. 16108  
Gene No. 34022  
Start 12  
Name OJ990907\_13.9B22.C22.o1.gs  
Start 12  
GI none  
Exons 12..43, 221..376, 1554..1596, 2009..2215, 2269..3130,  
3238..3350, 3443..4711

Seq. ID OJ990907\_13.9B22.C22  
Strand +  
End 8247  
Method GENSCAN  
End 4711  
Score .56

Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34022	Strand	+
Start	12	End	8247
Name	OJ990907_13.9B22.C22.o2.np	Method	AAT/NAP
Start	2792	End	8244
GI	6498441	Score	7070
Exons	2792..3854, 4185..4648, 4712..5085, 5269..5403, 5577..6300, 6472..7869, 7963..8244		
GI Descrip.	(AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]		

Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34022	Strand	+
Start	12	End	8247
Name	OJ990907_13.9B22.C22.o2.gs	Method	GENSCAN
Start	4775	End	8247
GI	none	Score	.54
Exons	4775..5526, 5685..7211, 7431..7692, 7801..8247		

Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34023	Strand	-
Start	1	End	346
Name	OJ990907_13.9B22.C22.o1.np	Method	AAT/NAP
Start	1	End	346
GI	6539586	Score	361
Exons	1..101, 145..346		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o6.tw	Method	TBLASTX:Wheat
Start	2944	End	3332
GI	none	Score	54
Exons	2944..2988, 2995..3093, 3012..3092, 3060..3203, 3076..3204, 3219..3332		

Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o3.tw	Method	TBLASTX:Wheat
Start	4069	End	4555
GI	none	Score	374
Exons	4069..4206, 4070..4555, 4270..4524		

Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o1.tw	Method	TBLASTX:Wheat
Start	4719	End	5182
GI	none	Score	220
Exons	4719..5159, 4720..5175, 4721..5182, 4721..5176		

Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056

Name	OJ990907_13.9B22.C22.o3.ts	Method	TBLASTX:Soybean
Start	4760	End	5125
GI	none	Score	117
Exons	4760..4984, 4991..5125		
Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o1.tm	Method	TBLASTX:Maize
Start	4850	End	5206
GI	none	Score	388
Exons	4850..5206, 4885..5196, 5090..5206		
Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o3.tm	Method	TBLASTX:Maize
Start	5233	End	5616
GI	none	Score	261
Exons	5233..5517, 5234..5518, 5509..5616		
Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o2.tw	Method	TBLASTX:Wheat
Start	5291	End	5709
GI	none	Score	266
Exons	5291..5521, 5296..5520, 5509..5709, 5529..5705		
Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o1.ts	Method	TBLASTX:Soybean
Start	5369	End	5739
GI	none	Score	139
Exons	5369..5512, 5386..5511, 5509..5739		
Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o5.tw	Method	TBLASTX:Wheat
Start	6148	End	6606
GI	none	Score	53
Exons	6148..6402, 6152..6370, 6172..6423, 6237..6422, 6457..6606, 6466..6591, 6468..6605		
Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o2.ts	Method	TBLASTX:Soybean
Start	6295	End	6861
GI	5666795	Score	67
Exons	6295..6393, 6469..6606, 6661..6861		
GI Descrip.	4206306 2.0e-10 (AF049110) prpol [Zea mays]		
Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-

Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o8.tw	Method	TBLASTX:Wheat
Start	6609	End	6921
GI	none	Score	188
Exons	6609..6707, 6661..6921		

Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o2.tm	Method	TBLASTX:Maize
Start	7114	End	7446
GI	none	Score	358
Exons	7114..7437, 7143..7424, 7234..7446		

Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o4.tw	Method	TBLASTX:Wheat
Start	7251	End	7632
GI	none	Score	373
Exons	7251..7601, 7252..7632		

Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o7.tw	Method	TBLASTX:Wheat
Start	7633	End	8235
GI	none	Score	241
Exons	7633..7917, 7638..7916, 8109..8231, 8110..8235		

Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o3.gs	Method	GENSCAN
Start	8868	End	11056
GI	none	Score	.89
Exons	8868..9412, 9568..10860, 10927..11056		

Seq. No.	16108	Seq. ID	OJ990907_13.9B22.C22
Gene No.	34024	Strand	-
Start	8868	End	11056
Name	OJ990907_13.9B22.C22.o3.np	Method	AAT/NAP
Start	8871	End	11056
GI	6907089	Score	2143
Exons	8871..11056		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	16109	Seq. ID	OJ990907_13.9B22.C23
Gene No.	34025	Strand	-
Start	213	End	3176
Name	OJ990907_13.9B22.C23.o1.gs	Method	GENSCAN
Start	213	End	2574
GI	none	Score	.86
Exons	213..343, 920..1900, 1987..2366, 2459..2574		

Seq. No.	16109	Seq. ID	OJ990907_13.9B22.C23
Gene No.	34025	Strand	-

Start	213	End	3176
Name	OJ990907_13.9B22.C23.o1.np	Method	AAT/NAP
Start	216	End	3176
GI	6478936	Score	1442
Exons	216..343, 920..1900, 1990..2366, 2459..2613, 3084..3176		
GI Descrip.	(AC011436) putative laccase [Arabidopsis thaliana]		

Seq. No.	16109	Seq. ID	OJ990907_13.9B22.C23
Gene No.	34025	Strand	-
Start	213	End	3176
Name	OJ990907_13.9B22.C23.o1.tm	Method	TBLASTX:Maize
Start	222	End	1314
GI	none	Score	105
Exons	222..344, 223..345, 909..1313, 919..1314		

Seq. No.	16109	Seq. ID	OJ990907_13.9B22.C23
Gene No.	34025	Strand	-
Start	213	End	3176
Name	OJ990907_13.9B22.C23.o2.ts	Method	TBLASTX:Soybean
Start	288	End	1397
GI	none	Score	180
Exons	288..374, 885..1169, 886..1176, 1179..1397		

Seq. No.	16109	Seq. ID	OJ990907_13.9B22.C23
Gene No.	34025	Strand	-
Start	213	End	3176
Name	OJ990907_13.9B22.C23.o2.tc	Method	TBLASTX:Cress
Start	1113	End	1859
GI	none	Score	52
Exons	1113..1175, 1114..1185, 1206..1289, 1278..1439, 1294..1428, 1482..1571, 1504..1572, 1635..1670, 1722..1859		

Seq. No.	16109	Seq. ID	OJ990907_13.9B22.C23
Gene No.	34025	Strand	-
Start	213	End	3176
Name	OJ990907_13.9B22.C23.o2.tm	Method	TBLASTX:Maize
Start	1722	End	2261
GI	none	Score	61
Exons	1722..1898, 1723..1899, 1997..2146, 1998..2126, 2171..2260, 2172..2261		

Seq. No.	16109	Seq. ID	OJ990907_13.9B22.C23
Gene No.	34025	Strand	-
Start	213	End	3176
Name	OJ990907_13.9B22.C23.o3.ts	Method	TBLASTX:Soybean
Start	1722	End	1901
GI	none	Score	82
Exons	1722..1901, 1723..1893		

Seq. No.	16109	Seq. ID	OJ990907_13.9B22.C23
Gene No.	34025	Strand	-
Start	213	End	3176
Name	OJ990907_13.9B22.C23.o1.ts	Method	TBLASTX:Soybean
Start	2027	End	2572
GI	none	Score	52
Exons	2027..2167, 2028..2123, 2169..2366, 2171..2365, 2458..2559, 2459..2572		

Seq. No.	16109	Seq. ID	OJ990907_13.9B22.C23
Gene No.	34025	Strand	-
Start	213	End	3176
Name	OJ990907_13.9B22.C23.ol.tw	Method	TBLASTX:Wheat
Start	2069	End	2365
GI	none	Score	211
Exons	2069..2164, 2166..2342, 2171..2365, 2172..2363		

Seq. No.	16109	Seq. ID	OJ990907_13.9B22.C23
Gene No.	34025	Strand	-
Start	213	End	3176
Name	OJ990907_13.9B22.C23.ol.gp	Method	AAT/GAP
Start	2131	End	2276
GI	uC-osflM202075b09b1	Score	269
Exons	2131..2276		
GI Descrip.	'3335357 4.0e-11 (AC003028) putative diphenol oxidase [Arabidopsis thaliana] >gi_4895177_gb_AAD32764.1_AC007661_1 (AC007661) putative diphenol oxidase [Arabidopsis thaliana]'		

Seq. No.	16109	Seq. ID	OJ990907_13.9B22.C23
Gene No.	34025	Strand	-
Start	213	End	3176
Name	OJ990907_13.9B22.C23.ol.tc	Method	TBLASTX:Cress
Start	2186	End	2569
GI	none	Score	117
Exons	2186..2365, 2187..2366, 2458..2559, 2459..2569		

Seq. No.	16110	Seq. ID	OJ990907_13.9B22.C24
Gene No.	34026	Strand	+
Start	247	End	1578
Name	OJ990907_13.9B22.C24.ol.gs	Method	GENSCAN
Start	247	End	1578
GI	none	Score	.46
Exons	247..314, 960..1099, 1421..1578		

Seq. No.	16110	Seq. ID	OJ990907_13.9B22.C24
Gene No.	34026	Strand	+
Start	247	End	1578
Name	OJ990907_13.9B22.C24.ol.gp	Method	AAT/GAP
Start	579	End	737
GI	uC-osflcyp104c12a1	Score	215
Exons	579..737		
GI Descrip.	'5852170/emb AL117265.1 OST17804 3.0e-29 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:t17804'		

Seq. No.	16111	Seq. ID	OJ990907_13.9B22.C25
Gene No.	34027	Strand	+
Start	1	End	606
Name	OJ990907_13.9B22.C25.ol.np	Method	AAT/NAP
Start	1	End	606
GI	4335731	Score	155
Exons	1..21, 118..606		
GI Descrip.	(AC006248) putative retroelement pol polyprotein [Arabidopsis thaliana]		

Seq. No.	16111	Seq. ID	OJ990907_13.9B22.C25
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Gene No.	34027	Strand	+
Start	1	End	606
Name	OJ990907_13.9B22.C25.ol.gs	Method	GENSCAN
Start	124	End	560
GI	none	Score	.54
Exons	124..560		

Seq. No.	16112	Seq. ID	OJ990907_13.9B22.C26
Gene No.	34028	Strand	+
Start	1	End	546
Name	OJ990907_13.9B22.C26.ol.np	Method	AAT/NAP
Start	1	End	546
GI	4680179	Score	348
Exons	1..546		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16112	Seq. ID	OJ990907_13.9B22.C26
Gene No.	34028	Strand	+
Start	1	End	546
Name	OJ990907_13.9B22.C26.ol.gs	Method	GENSCAN
Start	2	End	440
GI	none	Score	.85
Exons	2..440		

Seq. No.	16112	Seq. ID	OJ990907_13.9B22.C26
Gene No.	34028	Strand	+
Start	1	End	546
Name	OJ990907_13.9B22.C26.ol.tw	Method	TBLASTX:Wheat
Start	5	End	265
GI	none	Score	201
Exons	5..265		

Seq. No.	16113	Seq. ID	OJ990907_13.9B22.C27
Gene No.	34029	Strand	+
Start	1	End	838
Name	OJ990907_13.9B22.C27.ol.np	Method	AAT/NAP
Start	1	End	838
GI	4680179	Score	521
Exons	1..673, 778..838		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16113	Seq. ID	OJ990907_13.9B22.C27
Gene No.	34029	Strand	+
Start	1	End	838
Name	OJ990907_13.9B22.C27.ol.tw	Method	TBLASTX:Wheat
Start	39	End	398
GI	none	Score	267
Exons	39..398, 41..334		

Seq. No.	16113	Seq. ID	OJ990907_13.9B22.C27
Gene No.	34029	Strand	+
Start	1	End	838
Name	OJ990907_13.9B22.C27.ol.gs	Method	GENSCAN
Start	96	End	804
GI	none	Score	.93
Exons	96..804		

Seq. No.	16113	Seq. ID	OJ990907_13.9B22.C27
Gene No.	34029	Strand	+
Start	1	End	838
Name	OJ990907_13.9B22.C27.o1.tm	Method	TBLASTX:Maize
Start	279	End	578
GI	none	Score	212
Exons	279..578, 290..382		
Seq. No.	16114	Seq. ID	OJ990907_13.9B22.C28
Gene No.	34030	Strand	-
Start	1	End	2495
Name	OJ990907_13.9B22.C28.o1.np	Method	AAT/NAP
Start	1	End	2495
GI	5852180	Score	188
Exons	1..20, 1545..1624, 2329..2495		
GI Descrip.	(AL117265) zhb00010.1 [Oryza sativa]		
Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34031	Strand	+
Start	313	End	694
Name	OJ990907_13.9B22.C29.o1.gp	Method	AAT/GAP
Start	313	End	694
GI	uC-osflcyp033a04b1	Score	675
Exons	313..694		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		
Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34032	Strand	+
Start	2910	End	7349
Name	OJ990907_13.9B22.C29.o1.np	Method	AAT/NAP
Start	2910	End	7349
GI	4680179	Score	5328
Exons	2910..7349		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		
Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34033	Strand	+
Start	9603	End	10282
Name	OJ990907_13.9B22.C29.o3.gp	Method	AAT/GAP
Start	9425	End	9806
GI	uC-osflcyp033a04b1	Score	695
Exons	9425..9806		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		
Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34033	Strand	+
Start	9603	End	10282
Name	OJ990907_13.9B22.C29.o3.gs	Method	GENSCAN
Start	9603	End	10282
GI	none	Score	.91
Exons	9603..9678, 10245..10282		
Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831



Name	OJ990907_13.9B22.C29.o10.tw	Method	TBLASTX:Wheat
Start	3102	End	3361
GI	none	Score	207
Exons	3102..3149, 3162..3359, 3164..3361		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o8.tw	Method	TBLASTX:Wheat
Start	3395	End	3746
GI	none	Score	296
Exons	3395..3589, 3396..3746		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o7.tm	Method	TBLASTX:Maize
Start	3396	End	3701
GI	none	Score	236
Exons	3396..3701, 3410..3526		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o9.tw	Method	TBLASTX:Wheat
Start	4010	End	4412
GI	none	Score	134
Exons	4010..4183, 4011..4184, 4229..4342, 4230..4343, 4371..4412		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o9.tm	Method	TBLASTX:Maize
Start	4016	End	4294
GI	none	Score	184
Exons	4016..4108, 4017..4292, 4202..4294		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o5.tw	Method	TBLASTX:Wheat
Start	4508	End	4994
GI	none	Score	52
Exons	4508..4951, 4512..4562, 4617..4994		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o6.tm	Method	TBLASTX:Maize
Start	4523	End	4813
GI	none	Score	276
Exons	4523..4813, 4524..4811		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o3.tm	Method	TBLASTX:Maize

Start	4881	End	5381
GI	none	Score	166
Exons	4881..5060, 4889..5008, 5067..5381, 5207..5260, 5288..5338		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o1.ts	Method	TBLASTX:Soybean
Start	4935	End	5330
GI	none	Score	57
Exons	4935..4967, 4937..4966, 4971..5330, 4973..5008, 5039..5329		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o6.tw	Method	TBLASTX:Wheat
Start	5043	End	5345
GI	none	Score	382
Exons	5043..5345, 5045..5329		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o4.tw	Method	TBLASTX:Wheat
Start	5346	End	5768
GI	none	Score	578
Exons	5346..5768, 5378..5767		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o3.ts	Method	TBLASTX:Soybean
Start	5352	End	5597
GI	none	Score	191
Exons	5352..5597, 5354..5497		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o2.tm	Method	TBLASTX:Maize
Start	5417	End	5780
GI	none	Score	465
Exons	5417..5767, 5418..5771, 5418..5780		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o2.tw	Method	TBLASTX:Wheat
Start	5771	End	6338
GI	none	Score	656
Exons	5771..6337, 5775..6338		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o2.tc	Method	TBLASTX:Cress
Start	6045	End	6362

GI	none	Score	90
Exons	6045..6218, 6219..6362, 6221..6361		
Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o2.ts	Method	TBLASTX:Soybean
Start	6126	End	6386
GI	none	Score	296
Exons	6126..6386, 6131..6385		
Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o4.tm	Method	TBLASTX:Maize
Start	6185	End	6476
GI	none	Score	374
Exons	6185..6472, 6186..6476		
Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o1.tw	Method	TBLASTX:Wheat
Start	6345	End	6971
GI	none	Score	703
Exons	6345..6971, 6401..6859, 6717..6968		
Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o1.tm	Method	TBLASTX:Maize
Start	6525	End	7124
GI	none	Score	231
Exons	6525..6686, 6533..6679, 6684..7124, 6686..7108		
Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o7.tw	Method	TBLASTX:Wheat
Start	6971	End	7304
GI	none	Score	322
Exons	6971..7240, 6972..7304, 6975..7283		
Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o2.gs	Method	GENSCAN
Start	7809	End	8513
GI	none	Score	.97
Exons	7809..8513		
Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o2.np	Method	AAT/NAP
Start	8094	End	11831
GI	5852180	Score	595

Exons 8094..8506, 8558..8675, 9655..9720, 11776..11831  
GI Descrip. (AL117265) zhb00010.1 [Oryza sativa]

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o4.gs	Method	GENSCAN
Start	10500	End	11532
GI	none	Score	.59
Exons	10500..10622, 10707..10882, 11382..11532		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o3.tw	Method	TBLASTX:Wheat
Start	10753	End	11829
GI	none	Score	67
Exons	10753..10854, 10755..10856, 10872..10976, 10885..10956, 10977..11120, 10981..11112, 11165..11392, 11250..11315, 11404..11829, 11408..11653, 11497..11670		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o3.np	Method	AAT/NAP
Start	10755	End	11831
GI	4680203	Score	408
Exons	10755..11499, 11776..11831		
GI Descrip.	(AF114171) TNP2-like protein [Sorghum bicolor]		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o8.tm	Method	TBLASTX:Maize
Start	10987	End	11278
GI	none	Score	90
Exons	10987..11097, 10989..11096, 11120..11278, 11121..11180		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o1.tc	Method	TBLASTX:Cress
Start	11171	End	11595
GI	none	Score	64
Exons	11171..11392, 11250..11315, 11404..11595, 11408..11587		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831
Name	OJ990907_13.9B22.C29.o5.tm	Method	TBLASTX:Maize
Start	11527	End	11830
GI	none	Score	205
Exons	11527..11829, 11528..11830		

Seq. No.	16115	Seq. ID	OJ990907_13.9B22.C29
Gene No.	34034	Strand	-
Start	7809	End	11831

Name	OJ990907_13.9B22.C29.o4.np	Method	AAT/NAP
Start	11536	End	11831
GI	4558686	Score	171
Exons	11536..11831		
GI Descrip.	(AC006586) putative TNP2-like transposon protein [Arabidopsis thaliana]		

Seq. No.	16116	Seq. ID	OJ990907_13.9B22.C30
Gene No.	34035	Strand	+
Start	1	End	802
Name	OJ990907_13.9B22.C30.o1.gp	Method	AAT/GAP
Start	1	End	323
GI	uC-osflcyp033a04b1	Score	565
Exons	1..323		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	16116	Seq. ID	OJ990907_13.9B22.C30
Gene No.	34035	Strand	+
Start	1	End	802
Name	OJ990907_13.9B22.C30.o1.gs	Method	GENSCAN
Start	120	End	802
GI	none	Score	.83
Exons	120..195, 765..802		

Seq. No.	16116	Seq. ID	OJ990907_13.9B22.C30
Gene No.	34036	Strand	-
Start	1	End	2285
Name	OJ990907_13.9B22.C30.o1.np	Method	AAT/NAP
Start	1	End	2285
GI	4680186	Score	162
Exons	1..75, 914..975, 2251..2285		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	16116	Seq. ID	OJ990907_13.9B22.C30
Gene No.	34036	Strand	-
Start	1	End	2285
Name	OJ990907_13.9B22.C30.o2.np	Method	AAT/NAP
Start	1093	End	1705
GI	6498441	Score	129
Exons	1093..1705		
GI Descrip.	(AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]		

Seq. No.	16116	Seq. ID	OJ990907_13.9B22.C30
Gene No.	34036	Strand	-
Start	1	End	2285
Name	OJ990907_13.9B22.C30.o2.gs	Method	GENSCAN
Start	1512	End	1964
GI	none	Score	.94
Exons	1512..1694, 1962..1964		

Seq. No.	16117	Seq. ID	OJ990907_13.9B22.C31
Gene No.	34037	Strand	-
Start	1	End	518
Name	OJ990907_13.9B22.C31.o1.np	Method	AAT/NAP

Start	1	End	518
GI	4539658	Score	67
Exons	1..27, 214..355, 489..518		
GI Descrip.	(AF061282) serine carboxypeptidase-like protein [Sorghum bicolor]		

Seq. No.	16118	Seq. ID	OJ990907_12.9B22.C2
Gene No.	34038	Strand	+
Start	3503	End	4525
Name	OJ990907_12.9B22.C2.o2.np	Method	AAT/NAP
Start	3503	End	4525
GI	4680186	Score	197
Exons	3503..3558, 4397..4525		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	16118	Seq. ID	OJ990907_12.9B22.C2
Gene No.	34039	Strand	-
Start	1290	End	4525
Name	OJ990907_12.9B22.C2.o1.tw	Method	TBLASTX:Wheat
Start	636	End	1769
GI	none	Score	67
Exons	636..737, 638..739, 755..859, 768..839, 860..1003, 864..995, 1048..1275, 1133..1198, 1287..1769, 1291..1536, 1380..1553		

Seq. No.	16118	Seq. ID	OJ990907_12.9B22.C2
Gene No.	34039	Strand	-
Start	1290	End	4525
Name	OJ990907_12.9B22.C2.o3.tm	Method	TBLASTX:Maize
Start	870	End	1161
GI	none	Score	90
Exons	870..980, 872..979, 1003..1161, 1004..1063		

Seq. No.	16118	Seq. ID	OJ990907_12.9B22.C2
Gene No.	34039	Strand	-
Start	1290	End	4525
Name	OJ990907_12.9B22.C2.o2.tc	Method	TBLASTX:Cress
Start	1054	End	1478
GI	none	Score	64
Exons	1054..1275, 1133..1198, 1287..1478, 1291..1470		

Seq. No.	16118	Seq. ID	OJ990907_12.9B22.C2
Gene No.	34039	Strand	-
Start	1290	End	4525
Name	OJ990907_12.9B22.C2.o1.np	Method	AAT/NAP
Start	1290	End	4525
GI	5911167	Score	1178
Exons	1290..2096, 2130..2951, 2979..3295, 4489..4525		
GI Descrip.	(AF136221) putative transposase protein [Zea mays]		

Seq. No.	16118	Seq. ID	OJ990907_12.9B22.C2
Gene No.	34039	Strand	-
Start	1290	End	4525
Name	OJ990907_12.9B22.C2.o1.tm	Method	TBLASTX:Maize
Start	1410	End	1793
GI	none	Score	147
Exons	1410..1631, 1410..1724, 1411..1716, 1725..1793		

Seq. No.	16118	Seq. ID	OJ990907_12.9B22.C2
Gene No.	34039	Strand	-
Start	1290	End	4525
Name	OJ990907_12.9B22.C2.o2.tw	Method	TBLASTX:Wheat
Start	2517	End	2825
GI	none	Score	115
Exons	2517..2765, 2523..2825, 2557..2817		

Seq. No.	16118	Seq. ID	OJ990907_12.9B22.C2
Gene No.	34039	Strand	-
Start	1290	End	4525
Name	OJ990907_12.9B22.C2.o1.tc	Method	TBLASTX:Cress
Start	2610	End	2957
GI	none	Score	60
Exons	2610..2957, 2671..2766, 2806..2856		

Seq. No.	16118	Seq. ID	OJ990907_12.9B22.C2
Gene No.	34039	Strand	-
Start	1290	End	4525
Name	OJ990907_12.9B22.C2.o2.tm	Method	TBLASTX:Maize
Start	2630	End	2847
GI	none	Score	129
Exons	2630..2821, 2631..2846, 2631..2837, 2641..2847		

Seq. No.	16118	Seq. ID	OJ990907_12.9B22.C2
Gene No.	34039	Strand	-
Start	1290	End	4525
Name	OJ990907_12.9B22.C2.o1.ts	Method	TBLASTX:Soybean
Start	2691	End	3134
GI	none	Score	139
Exons	2691..2930, 2692..2931, 3012..3134, 3013..3105		

Seq. No.	16118	Seq. ID	OJ990907_12.9B22.C2
Gene No.	34039	Strand	-
Start	1290	End	4525
Name	OJ990907_12.9B22.C2.o3.tw	Method	TBLASTX:Wheat
Start	2833	End	3302
GI	none	Score	45
Exons	2833..2940, 2835..2951, 3004..3225, 3012..3302		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34040	Strand	+
Start	2761	End	10783
Name	OJ990907_12.9B22.C4.o2.gs	Method	GENSCAN
Start	2761	End	7247
GI	none	Score	.54
Exons	2761..2865, 2903..3067, 3597..3664, 4090..4132, 4545..4751, 4805..5666, 5774..5886, 5979..7247		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34040	Strand	+
Start	2761	End	10783
Name	OJ990907_12.9B22.C4.o2.np	Method	AAT/NAP
Start	5328	End	10780
GI	6498441	Score	7070
Exons	5328..6390, 6721..7184, 7248..7621, 7805..7939, 8113..8836, 9008..10405, 10499..10780		

GI Descrip. (AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34040	Strand	+
Start	2761	End	10783
Name	OJ990907_12.9B22.C4.o3.gs	Method	GENSCAN
Start	7311	End	10783
GI	none	Score	.54
Exons	7311..8062, 8221..9747, 9967..10228, 10337..10783		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34041	Strand	-
Start	723	End	1771
Name	OJ990907_12.9B22.C4.o1.np	Method	AAT/NAP
Start	723	End	1771
GI	130582	Score	555
Exons	723..1771		

GI Descrip. RETROVIRUS-RELATED POL POLYPROTEIN FROM TRANSPOSON TNT 1-94 [CONTAINS: PROTEASE ; REVERSE TRANSCRIPTASE ; ENDONUCLEASE]  
gi|100342|pir||S04273 hypothetical protein - common tobacco  
gi|20045|emb|CAA32025| (X13777) ORF [Nicotiana tabacum]

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o6.tw	Method	TBLASTX:Wheat
Start	5480	End	5868
GI	none	Score	54
Exons	5480..5524, 5531..5629, 5548..5628, 5596..5739, 5612..5740, 5755..5868		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o3.tw	Method	TBLASTX:Wheat
Start	6605	End	7091
GI	none	Score	374
Exons	6605..6742, 6606..7091, 6806..7060		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o1.tw	Method	TBLASTX:Wheat
Start	7256	End	7718
GI	none	Score	578
Exons	7256..7711, 7257..7718, 7257..7712		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o3.ts	Method	TBLASTX:Soybean
Start	7296	End	7661
GI	none	Score	117
Exons	7296..7520, 7527..7661		



Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o1.tm	Method	TBLASTX:Maize
Start	7386	End	7742
GI	none	Score	388
Exons	7386..7742, 7421..7732, 7626..7742		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o3.tm	Method	TBLASTX:Maize
Start	7769	End	8152
GI	none	Score	261
Exons	7769..8053, 7770..8054, 8045..8152		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o2.tw	Method	TBLASTX:Wheat
Start	7827	End	8245
GI	none	Score	266
Exons	7827..8057, 7832..8056, 8045..8245, 8065..8241		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o1.ts	Method	TBLASTX:Soybean
Start	7905	End	8275
GI	none	Score	139
Exons	7905..8048, 7922..8047, 8045..8275		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o5.tw	Method	TBLASTX:Wheat
Start	8684	End	9142
GI	none	Score	53
Exons	8684..8938, 8688..8906, 8708..8959, 8773..8958, 8993..9142, 9002..9127, 9004..9141		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o2.ts	Method	TBLASTX:Soybean
Start	8831	End	9397
GI	5666795	Score	67
Exons	8831..8929, 9005..9142, 9197..9397		
GI Descrip.	4206306 2.0e-10 (AF049110) prpol [Zea.mays]		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o8.tw	Method	TBLASTX:Wheat
Start	9145	End	9457
GI	none	Score	188
Exons	9145..9243, 9197..9457		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o2.tm	Method	TBLASTX:Maize
Start	9650	End	9982
GI	none	Score	358
Exons	9650..9973, 9679..9960, 9770..9982		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o4.tw	Method	TBLASTX:Wheat
Start	9787	End	10168
GI	none	Score	373
Exons	9787..10137, 9788..10168		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o7.tw	Method	TBLASTX:Wheat
Start	10169	End	10771
GI	none	Score	241
Exons	10169..10453, 10174..10452, 10645..10767, 10646..10771		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o4.gs	Method	GENSCAN
Start	11404	End	14011
GI	none	Score	.91
Exons	11404..11948, 12104..13396, 13463..13611, 13899..14011		

Seq. No.	16119	Seq. ID	OJ990907_12.9B22.C4
Gene No.	34042	Strand	-
Start	11404	End	14011
Name	OJ990907_12.9B22.C4.o3.np	Method	AAT/NAB
Start	11407	End	13592
GI	6907089	Score	2143
Exons	11407..13592		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34043	Strand	+
Start	452	End	675
Name	OJ990907_12.9B22.C5.o1.gs	Method	GENSCAN
Start	452	End	675
GI	none	Score	.75
Exons	452..622, 658..675		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34044	Strand	+
Start	8542	End	8700
Name	OJ990907_12.9B22.C5.o2.gp	Method	AAT/GAP
Start	8542	End	8700
GI	uC-osflcyp104c12a1	Score	215
Exons	8542..8700		

GI Descrip. '5852170/emb|AL117265.1|OST17804 3.0e-29 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:t17804'

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34045	Strand	-
Start	1021	End	3984
Name	OJ990907_12.9B22.C5.o2.gs	Method	GENSCAN
Start	1021	End	3382
GI	none	Score	.86
Exons	1021..1151, 1728..2708, 2795..3174, 3267..3382		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34045	Strand	-
Start	1021	End	3984
Name	OJ990907_12.9B22.C5.o1.np	Method	AAT/NAP
Start	1024	End	3984
GI	6478936	Score	1442
Exons	1024..1151, 1728..2708, 2798..3174, 3267..3421, 3892..3984		
GI Descrip.	(AC011436) putative laccase [Arabidopsis thaliana]		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34045	Strand	-
Start	1021	End	3984
Name	OJ990907_12.9B22.C5.o1.gp	Method	AAT/GAP
Start	2939	End	3084
GI	uC-osf1M202075b09b1	Score	269
Exons	2939..3084		
GI Descrip.	'3335357 4.0e-11 (AC003028) putative diphenol oxidase [Arabidopsis thaliana] >gi_4895177_gb_AAD32764.1_AC007661_1 (AC007661) putative diphenol oxidase [Arabidopsis thaliana]'		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34046	Strand	-
Start	7662	End	7880
Name	OJ990907_12.9B22.C5.o1.tm	Method	TBLASTX:Maize
Start	1030	End	2122
GI	none	Score	105
Exons	1030..1152, 1031..1153, 1717..2121, 1727..2122		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34046	Strand	-
Start	7662	End	7880
Name	OJ990907_12.9B22.C5.o2.ts	Method	TBLASTX:Soybean
Start	1096	End	2205
GI	none	Score	180
Exons	1096..1182, 1693..1977, 1694..1984, 1987..2205		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34046	Strand	-
Start	7662	End	7880
Name	OJ990907_12.9B22.C5.o2.tc	Method	TBLASTX:Cress
Start	1921	End	2667
GI	none	Score	52
Exons	1921..1983, 1922..1993, 2014..2097, 2086..2247, 2102..2236, 2290..2379, 2312..2380, 2443..2478, 2530..2667		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
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Gene No.	34046	Strand	-
Start	7662	End	7880
Name	OJ990907_12.9B22.C5.o2.tm	Method	TBLASTX:Maize
Start	2530	End	3069
GI	none	Score	61
Exons	2530..2706, 2531..2707, 2805..2954, 2806..2934, 2979..3065, 2979..3068, 2980..3069		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34046	Strand	-
Start	7662	End	7880
Name	OJ990907_12.9B22.C5.o3.ts	Method	TBLASTX:Soybean
Start	2530	End	2709
GI	none	Score	82
Exons	2530..2709, 2531..2701		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34046	Strand	-
Start	7662	End	7880
Name	OJ990907_12.9B22.C5.o1.ts	Method	TBLASTX:Soybean
Start	2835	End	3380
GI	none	Score	52
Exons	2835..2975, 2836..2931, 2977..3174, 2979..3173, 2995..3174, 3266..3367, 3267..3380		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34046	Strand	-
Start	7662	End	7880
Name	OJ990907_12.9B22.C5.o1.tw	Method	TBLASTX:Wheat
Start	2877	End	3173
GI	none	Score	211
Exons	2877..2972, 2974..3150, 2979..3173, 2980..3171		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34046	Strand	-
Start	7662	End	7880
Name	OJ990907_12.9B22.C5.o1.tc	Method	TBLASTX:Cress
Start	2994	End	3377
GI	none	Score	117
Exons	2994..3173, 2995..3174, 3266..3367, 3267..3377		

Seq. No.	16120	Seq. ID	OJ990907_12.9B22.C5
Gene No.	34046	Strand	-
Start	7662	End	7880
Name	OJ990907_12.9B22.C5.o4.gs	Method	GENSCAN
Start	7662	End	7880
GI	none	Score	.69
Exons	7662..7880		

Seq. No.	16121	Seq. ID	OJ990907_12.9B22.C7
Gene No.	34047	Strand	+
Start	1	End	163
Name	OJ990907_12.9B22.C7.o1.np	Method	AAT/NAP
Start	1	End	163
GI	6721517	Score	177
Exons	1..163		
GI Descrip.	(AP001072) Similar to polyprotein. (AF061282) [Oryza sativa]		

Seq. No.	16122	Seq. ID	OJ990907_12.9B22.C8
Gene No.	34048	Strand	+
Start	1	End	764
Name	OJ990907_12.9B22.C8.o1.np	Method	AAT/NAP
Start	1	End	764
GI	4512231	Score	1212
Exons	1..764		
GI Descrip.	(AB014741) ORF0 protein [Oryza sativa]		

Seq. No.	16122	Seq. ID	OJ990907_12.9B22.C8
Gene No.	34049	Strand	+
Start	709	End	3059
Name	OJ990907_12.9B22.C8.o2.np	Method	AAT/NAP
Start	709	End	3059
GI	4680179	Score	1963
Exons	709..754, 1034..2041, 2069..3059		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16122	Seq. ID	OJ990907_12.9B22.C8
Gene No.	34049	Strand	+
Start	709	End	3059
Name	OJ990907_12.9B22.C8.o4.tw	Method	TBLASTX:Wheat
Start	1192	End	1390
GI	none	Score	203
Exons	1192..1389, 1193..1390		

Seq. No.	16122	Seq. ID	OJ990907_12.9B22.C8
Gene No.	34049	Strand	+
Start	709	End	3059
Name	OJ990907_12.9B22.C8.o2.tw	Method	TBLASTX:Wheat
Start	1441	End	1792
GI	none	Score	260
Exons	1441..1596, 1442..1792, 1563..1634		

Seq. No.	16122	Seq. ID	OJ990907_12.9B22.C8
Gene No.	34049	Strand	+
Start	709	End	3059
Name	OJ990907_12.9B22.C8.o2.tm	Method	TBLASTX:Maize
Start	1442	End	1780
GI	none	Score	190
Exons	1442..1780, 1468..1593		

Seq. No.	16122	Seq. ID	OJ990907_12.9B22.C8
Gene No.	34049	Strand	+
Start	709	End	3059
Name	OJ990907_12.9B22.C8.o2.gs	Method	GENSCAN
Start	1808	End	2976
GI	none	Score	.9
Exons	1808..2976		

Seq. No.	16122	Seq. ID	OJ990907_12.9B22.C8
Gene No.	34049	Strand	+
Start	709	End	3059
Name	OJ990907_12.9B22.C8.o3.tw	Method	TBLASTX:Wheat
Start	2126	End	2479
GI	none	Score	253

Exons 2126..2479, 2216..2404

Seq. No. 16122  
Gene No. 34049  
Start 709  
Name OJ990907\_12.9B22.C8.o1.tw  
Start 2611  
GI none  
Exons 2611..3051, 2612..3052

Seq. ID OJ990907\_12.9B22.C8  
Strand +  
End 3059  
Method TBLASTX:Wheat  
End 3052  
Score 495

Seq. No. 16122  
Gene No. 34049  
Start 709  
Name OJ990907\_12.9B22.C8.o1.tm  
Start 2621  
GI none  
Exons 2621..2911, 2671..2913

Seq. ID OJ990907\_12.9B22.C8  
Strand +  
End 3059  
Method TBLASTX:Maize  
End 2913  
Score 325

Seq. No. 16122  
Gene No. 34049  
Start 709  
Name OJ990907\_12.9B22.C8.o1.ts  
Start 2648  
GI none  
Exons 2648..2962

Seq. ID OJ990907\_12.9B22.C8  
Strand +  
End 3059  
Method TBLASTX:Soybean  
End 2962  
Score 199

Seq. No. 16123  
Gene No. 34050  
Start 1  
Name OJ990907\_12.9B22.C9.o1.np  
Start 1  
GI 4680179  
Exons 1..2064

Seq. ID OJ990907\_12.9B22.C9  
Strand +  
End 2067  
Method AAT/NAP  
End 2064  
Score 2866

GI Descrip. (AF1111709) polyprotein [Oryza sativa subsp. indica]

Seq. No. 16123  
Gene No. 34050  
Start 1  
Name OJ990907\_12.9B22.C9.o1.gs  
Start 3  
GI none  
Exons 3..346, 483..2067

Seq. ID OJ990907\_12.9B22.C9  
Strand +  
End 2067  
Method GENSCAN  
End 2067  
Score .72

Seq. No. 16123  
Gene No. 34051  
Start 2571  
Name OJ990907\_12.9B22.C9.o3.tm  
Start 3  
GI none  
Exons 3..338, 3..299, 11..307, 330..353

Seq. ID OJ990907\_12.9B22.C9  
Strand +  
End 6270  
Method TBLASTX:Maize  
End 353  
Score 404

Seq. No. 16123  
Gene No. 34051  
Start 2571  
Name OJ990907\_12.9B22.C9.o3.tw  
Start 20  
GI none

Seq. ID OJ990907\_12.9B22.C9  
Strand +  
End 6270  
Method TBLASTX:Wheat  
End 356  
Score 449

Exons 20..355, 21..356, 48..356

Seq. No.	16123	Seq. ID	OJ990907_12.9B22.C9
Gene No.	34051	Strand	+
Start	2571	End	6270
Name	OJ990907_12.9B22.C9.o2.ts	Method	TBLASTX:Soybean
Start	57	End	305
GI	none	Score	206
Exons	57..305		

Seq. No.	16123	Seq. ID	OJ990907_12.9B22.C9
Gene No.	34051	Strand	+
Start	2571	End	6270
Name	OJ990907_12.9B22.C9.o2.tw	Method	TBLASTX:Wheat
Start	514	End	1054
GI	none	Score	622
Exons	514..1053, 678..1049, 800..1054		

Seq. No.	16123	Seq. ID	OJ990907_12.9B22.C9
Gene No.	34051	Strand	+
Start	2571	End	6270
Name	OJ990907_12.9B22.C9.o1.tc	Method	TBLASTX:Cress
Start	751	End	1077
GI	none	Score	90
Exons	751..933, 934..1077, 936..1076		

Seq. No.	16123	Seq. ID	OJ990907_12.9B22.C9
Gene No.	34051	Strand	+
Start	2571	End	6270
Name	OJ990907_12.9B22.C9.o1.ts	Method	TBLASTX:Soybean
Start	841	End	1101
GI	none	Score	301
Exons	841..1101, 852..1100		

Seq. No.	16123	Seq. ID	OJ990907_12.9B22.C9
Gene No.	34051	Strand	+
Start	2571	End	6270
Name	OJ990907_12.9B22.C9.o2.tm	Method	TBLASTX:Maize
Start	900	End	1191
GI	none	Score	162
Exons	900..1187, 900..1187, 901..1191		

Seq. No.	16123	Seq. ID	OJ990907_12.9B22.C9
Gene No.	34051	Strand	+
Start	2571	End	6270
Name	OJ990907_12.9B22.C9.o1.tw	Method	TBLASTX:Wheat
Start	1060	End	1686
GI	none	Score	721
Exons	1060..1686, 1116..1568, 1626..1685		

Seq. No.	16123	Seq. ID	OJ990907_12.9B22.C9
Gene No.	34051	Strand	+
Start	2571	End	6270
Name	OJ990907_12.9B22.C9.o1.tm	Method	TBLASTX:Maize
Start	1239	End	1824
GI	none	Score	229
Exons	1239..1394, 1240..1401, 1398..1571, 1399..1824, 1561..1803,		

1626..1823

Seq. No.	16123	Seq. ID	OJ990907_12.9B22.C9
Gene No.	34051	Strand	+
Start	2571	End	6270
Name	OJ990907_12.9B22.C9.o4.tw	Method	TBLASTX:Wheat
Start	1686	End	1968
GI	none	Score	307
Exons	1686..1967, 1687..1968		

Seq. No.	16123	Seq. ID	OJ990907_12.9B22.C9
Gene No.	34051	Strand	+
Start	2571	End	6270
Name	OJ990907_12.9B22.C9.o2.gs	Method	GENSCAN
Start	2571	End	5413
GI	none	Score	.4
Exons	2571..2800, 2805..3057, 3131..3296, 5060..5413		

Seq. No.	16123	Seq. ID	OJ990907_12.9B22.C9
Gene No.	34051	Strand	+
Start	2571	End	6270
Name	OJ990907_12.9B22.C9.o2.np	Method	AAT/NAP
Start	2828	End	4402
GI	6063554	Score	188
Exons	2828..3073, 4226..4402		
GI Descrip.	(AP000615) ESTs AU075609(C63344), C71850(E0464), C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16123	Seq. ID	OJ990907_12.9B22.C9
Gene No.	34051	Strand	+
Start	2571	End	6270
Name	OJ990907_12.9B22.C9.o3.np	Method	AAT/NAP
Start	3565	End	6270
GI	6907086	Score	765
Exons	3565..3617, 5077..5477, 5535..5717, 5958..6065, 6180..6270		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	16123	Seq. ID	OJ990907_12.9B22.C9
Gene No.	34051	Strand	+
Start	2571	End	6270
Name	OJ990907_12.9B22.C9.o1.gp	Method	AAT/GAP
Start	3807	End	4242
GI	2428185	Score	701
Exons	3807..4242		
GI Descrip.	5852170/emb AL117265.1 OST17804 1.0e-177 Oryza sativa indica(GLA4) genomic DNA, chromosome 4, BAC clone:t17804		

Seq. No.	16124	Seq. ID	OJ990907_12.9B22.C10
Gene No.	34052	Strand	+
Start	1	End	112
Name	OJ990907_12.9B22.C10.o1.np	Method	AAT/NAP
Start	1	End	112
GI	6907086	Score	126
Exons	1..112		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		



Seq. No.	16124	Seq. ID	OJ990907_12.9B22.C10
Gene No.	34053	Strand	+
Start	548	End	1615
Name	OJ990907_12.9B22.C10.o2.np	Method	AAT/NAP
Start	548	End	1615
GI	6721512	Score	78
Exons	548..713, 1492..1615		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16124	Seq. ID	OJ990907_12.9B22.C10
Gene No.	34054	Strand	-
Start	214	End	2790
Name	OJ990907_12.9B22.C10.o1.gs	Method	GENSCAN
Start	214	End	2790
GI	none	Score	.69
Exons	214..485, 518..613, 772..869, 1136..1447, 1492..1565, 1700..1890, 2011..2059, 2228..2334, 2694..2790		

Seq. No.	16125	Seq. ID	OJ990907_12.9B22.C11
Gene No.	34055	Strand	-
Start	1	End	1298
Name	OJ990907_12.9B22.C11.o1.np	Method	AAT/NAP
Start	1	End	1298
GI	6539588	Score	151
Exons	1..19, 992..1298		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	16125	Seq. ID	OJ990907_12.9B22.C11
Gene No.	34056	Strand	-
Start	2705	End	5059
Name	OJ990907_12.9B22.C11.o2.np	Method	AAT/NAP
Start	2705	End	5059
GI	6630685	Score	574
Exons	2705..2829, 4067..4733, 5025..5059		
GI Descrip.	(AP000969) Similar to copia-type pol polyprotein. (AF105716) [Oryza sativa]		

Seq. No.	16125	Seq. ID	OJ990907_12.9B22.C11
Gene No.	34056	Strand	-
Start	2705	End	5059
Name	OJ990907_12.9B22.C11.o2.tm	Method	TBLASTX:Maize
Start	3715	End	4043
GI	none	Score	102
Exons	3715..3819, 3806..4042, 3870..4043		

Seq. No.	16125	Seq. ID	OJ990907_12.9B22.C11
Gene No.	34056	Strand	-
Start	2705	End	5059
Name	OJ990907_12.9B22.C11.o1.tm	Method	TBLASTX:Maize
Start	4046	End	4438
GI	none	Score	128
Exons	4046..4225, 4084..4245, 4225..4437, 4229..4438		

Seq. No.	16125	Seq. ID	OJ990907_12.9B22.C11
Gene No.	34056	Strand	-
Start	2705	End	5059
Name	OJ990907_12.9B22.C11.o1.ts	Method	TBLASTX:Soybean

Start	4103	End	4713
GI	5509260	Score	111
Exons	4103..4225, 4108..4245, 4220..4363, 4225..4296, 4225..4641, 4229..4624, 4327..4650, 4663..4713, 4663..4713		
GI Descrip.	-		

Seq. No.	16125	Seq. ID	OJ990907_12.9B22.C11
Gene No.	34056	Strand	-
Start	2705	End	5059
Name	OJ990907_12.9B22.C11.o1.tw	Method	TBLASTX:Wheat
Start	4117	End	4585
GI	none	Score	85
Exons	4117..4245, 4127..4225, 4220..4288, 4228..4515, 4229..4294, 4316..4453, 4327..4455, 4495..4584, 4496..4585		

Seq. No.	16125	Seq. ID	OJ990907_12.9B22.C11
Gene No.	34056	Strand	-
Start	2705	End	5059
Name	OJ990907_12.9B22.C11.o1.tc	Method	TBLASTX:Cress
Start	4228	End	4494
GI	none	Score	62
Exons	4228..4479, 4231..4494		

Seq. No.	16126	Seq. ID	OJ990907_12.9B22.C12
Gene No.	34057	Strand	+
Start	212	End	288
Name	OJ990907_12.9B22.C12.o1.gs	Method	GENSCAN
Start	212	End	288
GI	none	Score	.67
Exons	212..288		

Seq. No.	16127	Seq. ID	OJ990907_12.9B22.C13
Gene No.	34058	Strand	-
Start	311	End	1908
Name	OJ990907_12.9B22.C13.o1.gs	Method	GENSCAN
Start	311	End	1889
GI	none	Score	.61
Exons	311..712, 917..1114, 1361..1554, 1624..1800, 1823..1889		

Seq. No.	16127	Seq. ID	OJ990907_12.9B22.C13
Gene No.	34058	Strand	-
Start	311	End	1908
Name	OJ990907_12.9B22.C13.o1.np	Method	AAT/NAP
Start	714	End	1908
GI	5091513	Score	726
Exons	714..809, 924..1908		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	16128	Seq. ID	OJ990907_12.9B22.C14
Gene No.	34059	Strand	+
Start	1312	End	3034
Name	OJ990907_12.9B22.C14.o2.np	Method	AAT/NAP
Start	1312	End	3034
GI	4585933	Score	53
Exons	1312..1341, 2693..2858, 2964..3034		
GI Descrip.	(AC007211) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	16128	Seq. ID	OJ990907_12.9B22.C14
Gene No.	34060	Strand	-
Start	802	End	1125
Name	OJ990907_12.9B22.C14.o1.np	Method	AAT/NAP
Start	802	End	1125
GI	5091513	Score	184
Exons	802..1125		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34061	Strand	+
Start	1	End	6153
Name	OJ990907_12.9B22.C15.o1.np	Method	AAT/NAP
Start	1	End	6153
GI	6466937	Score	1844
Exons	1..2481, 5445..6153		
GI Descrip.	(AC011621) putative retroelement pol polyprotein [Arabidopsis thaliana]		

Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34061	Strand	+
Start	1	End	6153
Name	OJ990907_12.9B22.C15.o2.gs	Method	GENSCAN
Start	4357	End	4713
GI	none	Score	1
Exons	4357..4713		

Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o6.tw	Method	TBLASTX:Wheat
Start	395	End	755
GI	none	Score	91
Exons	395..589, 490..588, 594..710, 596..691, 699..755		

Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o4.tm	Method	TBLASTX:Maize
Start	455	End	899
GI	none	Score	121
Exons	455..595, 460..588, 591..710, 621..689, 696..896, 698..898, 699..899		

Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o3.tw	Method	TBLASTX:Wheat
Start	758	End	1541
GI	none	Score	281
Exons	758..1087, 759..1076, 1420..1437, 1467..1541, 1480..1539		

Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o2.ts	Method	TBLASTX:Soybean
Start	821	End	1170

GI	none	Score	202
Exons	821..1060, 822..1088, 1081..1170		
Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o2.tm	Method	TBLASTX:Maize
Start	923	End	1518
GI	none	Score	167
Exons	923..1075, 924..1088, 1081..1446, 1086..1436, 1498..1518		
Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o5.tw	Method	TBLASTX:Wheat
Start	1090	End	1365
GI	none	Score	192
Exons	1090..1365, 1146..1328		
Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o3.ts	Method	TBLASTX:Soybean
Start	1204	End	1461
GI	none	Score	191
Exons	1204..1461, 1206..1355, 1261..1452		
Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o5.tm	Method	TBLASTX:Maize
Start	1447	End	1826
GI	none	Score	134
Exons	1447..1569, 1449..1577, 1608..1676, 1626..1733, 1737..1826		
Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o4.tw	Method	TBLASTX:Wheat
Start	1626	End	1994
GI	none	Score	51
Exons	1626..1736, 1736..1993, 1737..1994		
Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o1.tm	Method	TBLASTX:Maize
Start	1827	End	2464
GI	none	Score	699
Exons	1827..2462, 1931..2464, 2197..2463		
Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o1.ts	Method	TBLASTX:Soybean
Start	1851	End	2234
GI	none	Score	277

Exons 1851..2234, 1967..2143

Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15.
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o2.tw	Method	TBLASTX:Wheat
Start	2082	End	2474
GI	none	Score	301
Exons	2082..2474, 2126..2473		

Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o3.tm	Method	TBLASTX:Maize
Start	5474	End	6066
GI	none	Score	86
Exons	5474..5557, 5562..5795, 5563..5832, 5827..6057, 5872..6066		

Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o1.tw	Method	TBLASTX:Wheat
Start	5551	End	5886
GI	none	Score	307
Exons	5551..5886, 5557..5631, 5565..5804		

Seq. No.	16129	Seq. ID	OJ990907_12.9B22.C15
Gene No.	34062	Strand	-
Start	6047	End	6489
Name	OJ990907_12.9B22.C15.o3.gs	Method	GENSCAN
Start	6047	End	6489
GI	none	Score	.79
Exons	6047..6061, 6431..6489		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34063	Strand	+
Start	483	End	6818
Name	OJ990907_12.9B22.C16.o1.gs	Method	GENSCAN
Start	483	End	6818
GI	none	Score	.53
Exons	483..585, 3329..3488, 3772..3949, 3984..4039, 4965..5170, 5413..5624, 6264..6368, 6636..6818		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34064	Strand	+
Start	9300	End	10004
Name	OJ990907_12.9B22.C16.o3.gs	Method	GENSCAN
Start	9300	End	10004
GI	none	Score	.97
Exons	9300..10004		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34065	Strand	+
Start	11555	End	17645
Name	OJ990907_12.9B22.C16.o3.np	Method	AAT/NAP
Start	11555	End	17645
GI	4680186	Score	384

Exons 11555..11590, 16274..16325, 17445..17645  
 GI Descrip. (AF111709) unknown [Oryza sativa subsp. indica]

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34066	Strand	-
Start	8006	End	8387
Name	OJ990907_12.9B22.C16.o1.gp	Method	AAT/GAP
Start	8006	End	8387
GI	uC-osflcyp033a04b1	Score	699
Exons	8006..8387		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34067	Strand	-
Start	10464	End	14981
Name	OJ990907_12.9B22.C16.o1.np	Method	AAT/NAP
Start	10464	End	14981
GI	4680179	Score	5353
Exons	10464..13865, 13899..14981		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34068	Strand	-
Start	17197	End	17578
Name	OJ990907_12.9B22.C16.o2.gp	Method	AAT/GAP
Start	17197	End	17578
GI	uC-osflcyp033a04b1	Score	667
Exons	17197..17578		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o10.tw	Method	TBLASTX:Wheat
Start	5463	End	6773
GI	none	Score	89
Exons	5463..5576, 5474..5566, 5555..5668, 5556..5666, 6627..6773		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o6.tw	Method	TBLASTX:Wheat
Start	10509	End	10842
GI	none	Score	111
Exons	10509..10841, 10530..10838, 10573..10842		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o1.tm	Method	TBLASTX:Maize
Start	10689	End	11288
GI	none	Score	114
Exons	10689..11129, 10704..10967, 10705..11127, 11127..11288, 11134..11280		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o1.tw	Method	TBLASTX:Wheat
Start	10842	End	11468
GI	none	Score	71
Exons	10842..11468, 10845..11096, 10954..11412		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o4.tm	Method	TBLASTX:Maize
Start	11337	End	11629
GI	none	Score	200
Exons	11337..11627, 11341..11628, 11441..11629		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o2.ts	Method	TBLASTX:Soybean
Start	11426	End	11687
GI	none	Score	132
Exons	11426..11608, 11427..11687, 11428..11682		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o1.tc	Method	TBLASTX:Cress
Start	11451	End	11768
GI	none	Score	93
Exons	11451..11594, 11452..11592, 11595..11768		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o2.tw	Method	TBLASTX:Wheat
Start	11475	End	12042
GI	none	Score	337
Exons	11475..12038, 11476..12042		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o2.tm	Method	TBLASTX:Maize
Start	12033	End	12396
GI	none	Score	165
Exons	12033..12395, 12042..12395, 12046..12396		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o3.tw	Method	TBLASTX:Wheat
Start	12045	End	12468
GI	none	Score	335
Exons	12045..12467, 12046..12435, 12085..12468		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
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Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o3.ts	Method	TBLASTX:Soybean
Start	12216	End	12461
GI	none	Score	66
Exons	12216..12461, 12316..12459		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o3.tm	Method	TBLASTX:Maize
Start	12432	End	12932
GI	none	Score	50
Exons	12432..12746, 12475..12525, 12553..12606, 12753..12932, 12805..12924		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o5.tw	Method	TBLASTX:Wheat
Start	12474	End	12770
GI	none	Score	196
Exons	12474..12767, 12474..12770, 12484..12768		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o1.ts	Method	TBLASTX:Soybean
Start	12483	End	12878
GI	none	Score	184
Exons	12483..12842, 12484..12774, 12805..12840, 12846..12878, 12847..12876		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o4.tw	Method	TBLASTX:Wheat
Start	12819	End	13305
GI	none	Score	250
Exons	12819..13196, 12862..13305, 13251..13301		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o5.tm	Method	TBLASTX:Maize
Start	13000	End	13290
GI	none	Score	177
Exons	13000..13290, 13002..13289		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o8.tw	Method	TBLASTX:Wheat
Start	13401	End	13838
GI	none	Score	68
Exons	13401..13442, 13470..13583, 13471..13584, 13629..13838, 13630..13782		



Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o7.tm	Method	TBLASTX:Maize
Start	13521	End	13874
GI	none	Score	188
Exons	13521..13874		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o7.tw	Method	TBLASTX:Wheat
Start	14145	End	14496
GI	none	Score	109
Exons	14145..14495, 14302..14496		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o6.tm	Method	TBLASTX:Maize
Start	14190	End	14495
GI	none	Score	87
Exons	14190..14495, 14365..14481		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o9.tw	Method	TBLASTX:Wheat
Start	14530	End	14789
GI	none	Score	105
Exons	14530..14727, 14532..14729, 14742..14789		

Seq. No.	16130	Seq. ID	OJ990907_12.9B22.C16
Gene No.	34069	Strand	-
Start	20759	End	21576
Name	OJ990907_12.9B22.C16.o5.gs	Method	GENSCAN
Start	20759	End	21576
GI	none	Score	.79
Exons	20759..20962, 21291..21576		

Seq. No.	16131	Seq. ID	OJ990907_12.9B22.C17
Gene No.	34070	Strand	-
Start	1	End	2519
Name	OJ990907_12.9B22.C17.o1.np	Method	AAT/NAP
Start	1	End	2519
GI	5091513	Score	142
Exons	1..25, 1753..2072, 2315..2519		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	16131	Seq. ID	OJ990907_12.9B22.C17
Gene No.	34070	Strand	-
Start	1	End	2519
Name	OJ990907_12.9B22.C17.o1.gs	Method	GENSCAN
Start	1749	End	2066
GI	none	Score	.62
Exons	1749..2066		

Seq. No.	16132	Seq. ID	OJ990907_12.9B22.C18
Gene No.	34071	Strand	-
Start	1	End	677
Name	OJ990907_12.9B22.C18.o1.np	Method	AAT/NAP
Start	1	End	677
GI	5042454	Score	172
Exons	1..127, 181..272, 656..677		
GI Descrip.	(AC007789) putative polyprotein [Oryza sativa]		

Seq. No.	16132	Seq. ID	OJ990907_12.9B22.C18
Gene No.	34071	Strand	-
Start	1	End	677
Name	OJ990907_12.9B22.C18.o1.gs	Method	GENSCAN
Start	181	End	387
GI	none	Score	.72
Exons	181..387		

Seq. No.	16133	Seq. ID	OJ990907_12.9B22.C20
Gene No.	34072	Strand	+
Start	389	End	1066
Name	OJ990907_12.9B22.C20.o1.gs	Method	GENSCAN
Start	389	End	1066
GI	none	Score	.52
Exons	389..471, 564..712, 1010..1066		

Seq. No.	16133	Seq. ID	OJ990907_12.9B22.C20
Gene No.	34073	Strand	-
Start	167	End	600
Name	OJ990907_12.9B22.C20.o1.np	Method	AAT/NAP
Start	167	End	600
GI	4680185	Score	442
Exons	167..600		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	16134	Seq. ID	OJ990907_12.9B22.C21
Gene No.	34074	Strand	+
Start	513	End	754
Name	OJ990907_12.9B22.C21.o1.np	Method	AAT/NAP
Start	513	End	754
GI	5852180	Score	148
Exons	513..633, 685..754		
GI Descrip.	(AL117265) zhb00010.1 [Oryza sativa]		

Seq. No.	16134	Seq. ID	OJ990907_12.9B22.C21
Gene No.	34075	Strand	-
Start	194	End	679
Name	OJ990907_12.9B22.C21.o1.gs	Method	GENSCAN
Start	194	End	679
GI	none	Score	.43
Exons	194..279, 607..679		

Seq. No.	16135	Seq. ID	OJ990907_12.9B22.C22
Gene No.	34076	Strand	+
Start	1	End	447
Name	OJ990907_12.9B22.C22.o1.np	Method	AAT/NAP
Start	1	End	447

GI 4680179 Score 219  
 Exons 1..447  
 GI Descrip. (AF111709) polyprotein [Oryza sativa subsp. indica]

Seq. No.	16135	Seq. ID	OJ990907_12.9B22.C22
Gene No.	34077	Strand	-
Start	73	End	229
Name	OJ990907_12.9B22.C22.o1.gs	Method	GENSCAN
Start	73	End	229
GI	none	Score	.67
Exons	73..229		

Seq. No.	16136	Seq. ID	OJ990907_19.9B22.C1
Gene No.	34078	Strand	-
Start	1	End	454
Name	OJ990907_19.9B22.C1.o1.np	Method	AAT/NAP
Start	1	End	454
GI	6907089	Score	537
Exons	1..454		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	16136	Seq. ID	OJ990907_19.9B22.C1
Gene No.	34078	Strand	-
Start	1	End	454
Name	OJ990907_19.9B22.C1.o1.gs	Method	GENSCAN
Start	83	End	367
GI	none	Score	.94
Exons	83..367		

Seq. No.	16137	Seq. ID	OJ990907_19.9B22.C2
Gene No.	34079	Strand	+
Start	2219	End	2558
Name	OJ990907_19.9B22.C2.o1.gs	Method	GENSCAN
Start	2219	End	2558
GI	none	Score	.67
Exons	2219..2279, 2440..2558		

Seq. No.	16137	Seq. ID	OJ990907_19.9B22.C2
Gene No.	34080	Strand	+
Start	4599	End	9451
Name	OJ990907_19.9B22.C2.o1.tm	Method	TBLASTX:Maize
Start	4493	End	5251
GI	none	Score	185
Exons	4493..4642, 4507..5028, 4526..5005, 5026..5250, 5027..5251		

Seq. No.	16137	Seq. ID	OJ990907_19.9B22.C2
Gene No.	34080	Strand	+
Start	4599	End	9451
Name	OJ990907_19.9B22.C2.o1.tw	Method	TBLASTX:Wheat
Start	4493	End	4966
GI	none	Score	429
Exons	4493..4966, 4498..4965		

Seq. No.	16137	Seq. ID	OJ990907_19.9B22.C2
Gene No.	34080	Strand	+
Start	4599	End	9451
Name	OJ990907_19.9B22.C2.o1.ts	Method	TBLASTX:Soybean

Start	4493	End	6697
GI	none	Score	483
Exons	4493..5014, 4507..5013, 5020..5256, 5021..5251, 6538..6684, 6545..6697		

Seq. No.	16137	Seq. ID	OJ990907_19.9B22.C2
Gene No.	34080	Strand	+
Start	4599	End	9451
Name	OJ990907_19.9B22.C2.o1.np	Method	AAT/NAP
Start	4599	End	9451
GI	5420389	Score	224
Exons	4599..4914, 6631..7030, 9396..9451		
GI Descrip.	(AJ243460) proteophosphoglycan [Leishmania major]		

Seq. No.	16137	Seq. ID	OJ990907_19.9B22.C2
Gene No.	34080	Strand	+
Start	4599	End	9451
Name	OJ990907_19.9B22.C2.o1.tc	Method	TBLASTX:Cress
Start	4931	End	5182
GI	none	Score	69
Exons	4931..5005, 5027..5182, 5041..5178		

Seq. No.	16138	Seq. ID	OJ990907_19.9B22.C3
Gene No.	34081	Strand	-
Start	321	End	486
Name	OJ990907_19.9B22.C3.o1.gs	Method	GENSCAN
Start	321	End	486
GI	none	Score	.77
Exons	321..486		

Seq. No.	16138	Seq. ID	OJ990907_19.9B22.C3
Gene No.	34082	Strand	-
Start	2361	End	3191
Name	OJ990907_19.9B22.C3.o2.gs	Method	GENSCAN
Start	2361	End	3191
GI	none	Score	.42
Exons	2361..2533, 3170..3191		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34083	Strand	+
Start	1136	End	5656
Name	OJ990907_19.9B22.C4.o1.gs	Method	GENSCAN
Start	1136	End	5581
GI	none	Score	.62
Exons	1136..1148, 2339..2500, 2572..2639, 3169..3290, 3430..3482, 4245..4684, 4898..4914, 5010..5123, 5446..5581		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34083	Strand	+
Start	1136	End	5656
Name	OJ990907_19.9B22.C4.o1.np	Method	AAT/NAP
Start	3941	End	5656
GI	6907086	Score	517
Exons	3941..4764, 4823..5214, 5430..5656		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
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Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o5.tm	Method	TBLASTX:Maize
Start	6403	End	6699
GI	none	Score	64
Exons	6403..6699, 6524..6670		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o2.gs	Method	GENSCAN
Start	6427	End	20197
GI	none	Score	.42
Exons	6427..6673, 6767..7046, 7086..7248, 7275..7391, 7449..7529, 7730..7814, 7920..8015, 9147..9283, 10483..10723, 11097..11263, 15752..15871, 16796..16955, 17094..17237, 17907..19558, 20044..20085, 20135..20197		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o4.tw	Method	TBLASTX:Wheat
Start	6583	End	6957
GI	none	Score	230
Exons	6583..6957		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o2.np	Method	AAT/NAP
Start	17756	End	20256
GI	4234852	Score	2623
Exons	17756..19675, 19770..20256		
GI Descrip.	(AF082133) gag-pol polyprotein [Zea mays]		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o4.tm	Method	TBLASTX:Maize
Start	17795	End	18259
GI	none	Score	65
Exons	17795..17992, 18029..18259, 18039..18203		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o3.tw	Method	TBLASTX:Wheat
Start	17807	End	18274
GI	none	Score	45
Exons	17807..18274, 17808..17921, 17991..18179		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o2.ts	Method	TBLASTX:Soybean
Start	17810	End	18383
GI	none	Score	56

Exons 17810..17986, 18002..18382, 18039..18206, 18300..18383

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o1.tm	Method	TBLASTX:Maize
Start	18272	End	18703
GI	none	Score	133
Exons	18272..18568, 18273..18428, 18542..18703		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o1.tw	Method	TBLASTX:Wheat
Start	18368	End	19148
GI	none	Score	88
Exons	18368..18817, 18531..18662, 18599..18817, 18794..19108, 18803..19147, 19053..19148		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o2.tm	Method	TBLASTX:Maize
Start	18755	End	19148
GI	none	Score	107
Exons	18755..19147, 18840..18992, 19044..19148		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o1.ts	Method	TBLASTX:Soybean
Start	18818	End	19276
GI	5509260	Score	188
Exons	18818..19276, 18840..19229		
GI Descrip.	-		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o1.tc	Method	TBLASTX:Cress
Start	18929	End	19189
GI	none	Score	102
Exons	18929..19189, 18930..19187		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o2.tw	Method	TBLASTX:Wheat
Start	19205	End	20195
GI	none	Score	122
Exons	19205..19327, 19859..20194, 19902..20195		

Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o3.ts	Method	TBLASTX:Soybean
Start	19856	End	20254

GI	none	Score	38
Exons	19856..20029, 19968..20030, 20033..20182, 20033..20254		
Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o2.tc	Method	TBLASTX:Cress
Start	19862	End	20242
GI	none	Score	105
Exons	19862..20029, 20069..20242		
Seq. No.	16139	Seq. ID	OJ990907_19.9B22.C4
Gene No.	34084	Strand	-
Start	6427	End	20256
Name	OJ990907_19.9B22.C4.o3.tm	Method	TBLASTX:Maize
Start	19865	End	20254
GI	none	Score	114
Exons	19865..19927, 19958..20026, 20033..20254, 20040..20243		
Seq. No.	16140	Seq. ID	OJ990907_19.9B22.C5
Gene No.	34085	Strand	-
Start	1	End	4195
Name	OJ990907_19.9B22.C5.o1.np	Method	AAT/NAP
Start	1	End	1648
GI	4234846	Score	968
Exons	1..880, 923..1648		
GI Descrip.	(AF082130) gag-pol polyprotein [Zea mays]		
Seq. No.	16140	Seq. ID	OJ990907_19.9B22.C5
Gene No.	34085	Strand	-
Start	1	End	4195
Name	OJ990907_19.9B22.C5.o1.ts	Method	TBLASTX:Soybean
Start	6	End	332
GI	none	Score	68
Exons	6..146, 39..332, 183..332		
Seq. No.	16140	Seq. ID	OJ990907_19.9B22.C5
Gene No.	34085	Strand	-
Start	1	End	4195
Name	OJ990907_19.9B22.C5.o1.tw	Method	TBLASTX:Wheat
Start	183	End	605
GI	none	Score	56
Exons	183..365, 289..384, 351..605		
Seq. No.	16140	Seq. ID	OJ990907_19.9B22.C5
Gene No.	34085	Strand	-
Start	1	End	4195
Name	OJ990907_19.9B22.C5.o1.tm	Method	TBLASTX:Maize
Start	585	End	1469
GI	none	Score	108
Exons	585..677, 783..854, 1047..1268, 1089..1268, 1281..1469		
Seq. No.	16140	Seq. ID	OJ990907_19.9B22.C5
Gene No.	34085	Strand	-
Start	1	End	4195
Name	OJ990907_19.9B22.C5.o1.gs	Method	GENSCAN
Start	1044	End	4195

GI	none	Score	.53
Exons	1044..1601, 2641..2857, 4043..4195		

Seq. No.	16141	Seq. ID	OJ990907_19.9B22.C7
Gene No.	34086	Strand	+
Start	150	End	815
Name	OJ990907_19.9B22.C7.o1.gs	Method	GENSCAN
Start	150	End	815
GI	none	Score	.77
Exons	150..247, 671..815		

Seq. No.	16141	Seq. ID	OJ990907_19.9B22.C7
Gene No.	34087	Strand	+
Start	3451	End	5234
Name	OJ990907_19.9B22.C7.o2.gs	Method	GENSCAN
Start	3451	End	5234
GI	none	Score	.76
Exons	3451..4414, 5128..5234		

Seq. No.	16141	Seq. ID	OJ990907_19.9B22.C7
Gene No.	34088	Strand	+
Start	11538	End	13217
Name	OJ990907_19.9B22.C7.o1.ts	Method	TBLASTX:Soybean
Start	3628	End	10609
GI	none	Score	102
Exons	3628..3717, 3681..3932, 3772..3975, 3976..4116, 4189..4413, 4191..4289, 10453..10599, 10460..10609		

Seq. No.	16141	Seq. ID	OJ990907_19.9B22.C7
Gene No.	34088	Strand	+
Start	11538	End	13217
Name	OJ990907_19.9B22.C7.o1.tw	Method	TBLASTX:Wheat
Start	3628	End	3975
GI	none	Score	231
Exons	3628..3975, 3681..3932		

Seq. No.	16141	Seq. ID	OJ990907_19.9B22.C7
Gene No.	34088	Strand	+
Start	11538	End	13217
Name	OJ990907_19.9B22.C7.o1.tm	Method	TBLASTX:Maize
Start	3919	End	4254
GI	none	Score	65
Exons	3919..3969, 3985..4116, 3985..4080, 3999..4169, 4179..4253, 4180..4254		

Seq. No.	16141	Seq. ID	OJ990907_19.9B22.C7
Gene No.	34088	Strand	+
Start	11538	End	13217
Name	OJ990907_19.9B22.C7.o2.np	Method	AAT/NAP
Start	11538	End	13217
GI	4115357	Score	705
Exons	11538..12938, 12987..13217		
GI Descrip.	(AC005957) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	16141	Seq. ID	OJ990907_19.9B22.C7
Gene No.	34088	Strand	+
Start	11538	End	13217



Name	OJ990907_19.9B22.C7.o2.ts	Method	TBLASTX:Soybean
Start	11974	End	13205
GI	none	Score	55
Exons	11974..12018, 11976..12047, 12084..12182, 12252..12314, 12378..12449, 12594..12725, 12602..12721, 12969..13205, 12995..13201		

Seq. No.	16142	Seq. ID	OJ990907_19.9B22.C8
Gene No.	34089	Strand	+
Start	1	End	126
Name	OJ990907_19.9B22.C8.o1.np	Method	AAT/NAP
Start	1	End	126
GI	4115357	Score	110
Exons	1..126		
GI Descrip.	(AC005957) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	16142	Seq. ID	OJ990907_19.9B22.C8
Gene No.	34090	Strand	-
Start	270	End	553
Name	OJ990907_19.9B22.C8.o1.gs	Method	GENSCAN
Start	270	End	553
GI	none	Score	.72
Exons	270..413, 467..553		

Seq. No.	16143	Seq. ID	OJ990907_19.9B22.C9
Gene No.	34091	Strand	+
Start	708	End	1105
Name	OJ990907_19.9B22.C9.o1.gs	Method	GENSCAN
Start	708	End	1105
GI	none	Score	.75
Exons	708..1105		

Seq. No.	16144	Seq. ID	OJ990907_19.9B22.C10
Gene No.	34092	Strand	+
Start	65	End	713
Name	OJ990907_19.9B22.C10.o1.gs	Method	GENSCAN
Start	65	End	713
GI	none	Score	.99
Exons	65..227, 571..713		

Seq. No.	16144	Seq. ID	OJ990907_19.9B22.C10
Gene No.	34093	Strand	-
Start	1	End	1913
Name	OJ990907_19.9B22.C10.o1.np	Method	AAT/NAP
Start	1	End	1841
GI	3269293	Score	90
Exons	1..45, 1250..1291, 1585..1841		
GI Descrip.	(AL030978) putative protein [Arabidopsis thaliana]		

Seq. No.	16144	Seq. ID	OJ990907_19.9B22.C10
Gene No.	34093	Strand	-
Start	1	End	1913
Name	OJ990907_19.9B22.C10.o1.tm	Method	TBLASTX:Maize
Start	1	End	226
GI	none	Score	187
Exons	1..102, 2..226		

Seq. No. 16144  
 Gene No. 34093  
 Start 1  
 Name OJ990907\_19.9B22.C10.o1.ts  
 Start 2  
 GI none  
 Exons 2..226, 4..102, 145..231

Seq. ID OJ990907\_19.9B22.C10  
 Strand -  
 End 1913  
 Method TBLASTX:Soybean  
 End 231  
 Score 184

Seq. No. 16144  
 Gene No. 34093  
 Start 1  
 Name OJ990907\_19.9B22.C10.o2.gs  
 Start 1644  
 GI none  
 Exons 1644..1913

Seq. ID OJ990907\_19.9B22.C10  
 Strand -  
 End 1913  
 Method GENSCAN  
 End 1913  
 Score .75

Seq. No. 16145  
 Gene No. 34094  
 Start 121  
 Name OJ990907\_19.9B22.C11.o1.gs  
 Start 121  
 GI none  
 Exons 121..257

Seq. ID OJ990907\_19.9B22.C11  
 Strand +  
 End 257  
 Method GENSCAN  
 End 257  
 Score .66

Seq. No. 16146  
 Gene No. 34095  
 Start 1  
 Name OJ990907\_19.9B22.C14.o1.gp  
 Start 1  
 GI 4562 1.R1084  
 Exons 1..25, 108..203, 307..421  
 GI Descrip. '2198851 0.0e+00 (AF007785) cystathionine gamma-synthase [Zea mays]'

Seq. ID OJ990907\_19.9B22.C14  
 Strand -  
 End 472  
 Method AAT/GAP  
 End 421  
 Score 396

Seq. No. 16146  
 Gene No. 34095  
 Start 1  
 Name OJ990907\_19.9B22.C14.o1.np  
 Start 1  
 GI 2198851  
 Exons 1..25, 108..203, 307..414  
 GI Descrip. (AF007785) cystathionine gamma-synthase [Zea mays]

Seq. ID OJ990907\_19.9B22.C14  
 Strand -  
 End 472  
 Method AAT/NAP  
 End 414  
 Score 299

Seq. No. 16146  
 Gene No. 34095  
 Start 1  
 Name OJ990907\_19.9B22.C14.o1.tm  
 Start 3  
 GI none  
 Exons 3..26, 3..26, 4..27, 90..206, 295..414, 308..421, 309..422

Seq. ID OJ990907\_19.9B22.C14  
 Strand -  
 End 472  
 Method TBLASTX:Maize  
 End 422  
 Score 37

Seq. No. 16146  
 Gene No. 34095  
 Start 1  
 Name OJ990907\_19.9B22.C14.o1.ts  
 Start 92

Seq. ID OJ990907\_19.9B22.C14  
 Strand -  
 End 472  
 Method TBLASTX:Soybean  
 End 415

GI	none	Score	118
Exons	92..193, 94..198, 105..221, 108..206, 304..414, 305..415		
Seq. No.	16146	Seq. ID	OJ990907_19.9B22.C14
Gene No.	34095	Strand	-
Start	1	End	472
Name	OJ990907_19.9B22.C14.o1.tc	Method	TBLASTX:Cress
Start	103	End	472
GI	none	Score	101
Exons	103..195, 105..227, 108..212, 304..414, 305..415, 306..419, 392..472		

Seq. No.	16146	Seq. ID	OJ990907_19.9B22.C14
Gene No.	34095	Strand	-
Start	1	End	472
Name	OJ990907_19.9B22.C14.o1.gs	Method	GENSCAN
Start	108	End	414
GI	none	Score	.65
Exons	108..203, 307..414		

Seq. No.	16147	Seq. ID	OJ990907_19.9B22.C16
Gene No.	34096	Strand	+
Start	277	End	480
Name	OJ990907_19.9B22.C16.o1.gs	Method	GENSCAN
Start	277	End	480
GI	none	Score	.62
Exons	277..480		

Seq. No.	16148	Seq. ID	OJ990907_19.9B22.C17
Gene No.	34097	Strand	+
Start	804	End	1373
Name	OJ990907_19.9B22.C17.o1.gs	Method	GENSCAN
Start	804	End	1373
GI	none	Score	.85
Exons	804..1373		

Seq. No.	16148	Seq. ID	OJ990907_19.9B22.C17
Gene No.	34098	Strand	-
Start	2922	End	3117
Name	OJ990907_19.9B22.C17.o1.ts	Method	TBLASTX:Soybean
Start	876	End	1365
GI	none	Score	52
Exons	876..1028, 880..978, 1050..1190, 1054..1131, 1209..1364, 1210..1365		

Seq. No.	16148	Seq. ID	OJ990907_19.9B22.C17
Gene No.	34098	Strand	-
Start	2922	End	3117
Name	OJ990907_19.9B22.C17.o2.gs	Method	GENSCAN
Start	2922	End	3117
GI	none	Score	.97
Exons	2922..3034, 3090..3117		

Seq. No.	16149	Seq. ID	OJ990907_19.9B22.C18
Gene No.	34099	Strand	+
Start	3414	End	3887
Name	OJ990907_19.9B22.C18.o1.gs	Method	GENSCAN

Start 3414  
 GI none  
 Exons 3414..3468, 3814..3887

End 3887  
 Score .6

Seq. No. 16149  
 Gene No. 34100  
 Start 3994  
 Name OJ990907\_19.9B22.C18.o2.gs  
 Start 3994  
 GI none  
 Exons 3994..4080, 4185..4332, 5088..5243

Seq. ID OJ990907\_19.9B22.C18  
 Strand +  
 End 5243  
 Method GENSCAN  
 End 5243  
 Score .78

Seq. No. 16149  
 Gene No. 34101  
 Start 3984  
 Name OJ990907\_19.9B22.C18.o1.gp  
 Start 3984  
 GI 48882\_1.R1084  
 Exons 3984..4457  
 GI Descrip. '5091597/gb|AC007858.1|10A19I 7.0e-31 Oryza sativa chromosome 1 BAC 10A19I, complete sequence'

Seq. ID OJ990907\_19.9B22.C18  
 Strand -  
 End 4457  
 Method AAT/GAP  
 End 4457  
 Score 907

Seq. No. 16150  
 Gene No. 34102  
 Start 1415  
 Name OJ990907\_19.9B22.C19.o1.gp  
 Start 1239  
 GI 43801\_1.R1084  
 Exons 1239..1480, 1585..1678  
 GI Descrip. '4056477 1.0e-16 (AC005896) putative RNA binding protein [Arabidopsis thaliana]'

Seq. ID OJ990907\_19.9B22.C19  
 Strand -  
 End 3206  
 Method AAT/GAP  
 End 1678  
 Score 597

Seq. No. 16150  
 Gene No. 34102  
 Start 1415  
 Name OJ990907\_19.9B22.C19.o1.tm  
 Start 1397  
 GI none  
 Exons 1397..1480, 1409..1480, 1410..1493, 1581..1670, 1585..1794, 1585..1830, 1606..1662, 1722..1811, 1789..1878, 1805..1864, 2198..2272, 2204..2305, 2205..2300, 2208..2276, 2210..2278

Seq. ID OJ990907\_19.9B22.C19  
 Strand -  
 End 3206  
 Method TBLASTX:Maize  
 End 2305  
 Score 91

Seq. No. 16150  
 Gene No. 34102  
 Start 1415  
 Name OJ990907\_19.9B22.C19.o1.tc  
 Start 1415  
 GI none  
 Exons 1415..1480, 1428..1526, 1583..1789, 1585..1788, 1588..1764, 1588..1776, 1607..1777, 1804..1860, 1805..1864, 2199..2303, 2201..2311, 2204..2305, 2790..2888, 2792..2887

Seq. ID OJ990907\_19.9B22.C19  
 Strand -  
 End 3206  
 Method TBLASTX:Cress  
 End 2888  
 Score 65

Seq. No. 16150  
 Gene No. 34102  
 Start 1415  
 Name OJ990907\_19.9B22.C19.o2.gs  
 Start 1415

Seq. ID OJ990907\_19.9B22.C19  
 Strand -  
 End 3206  
 Method GENSCAN  
 End 3011

GI	none	Score	.88
Exons	1415..1480, 1585..1866, 2201..2302, 2727..3011		
Seq. No.	16150	Seq. ID	OJ990907_19.9B22.C19
Gene No.	34102	Strand	-
Start	1415	End	3206
Name	OJ990907_19.9B22.C19.o1.np	Method	AAT/NAP
Start	1418	End	3142
GI	4056477	Score	597
Exons	1418..1480, 1585..1866, 2201..2302, 2795..3142		
GI Descrip.	(AC005896) putative RNA-binding protein [Arabidopsis thaliana]		

Seq. No.	16150	Seq. ID	OJ990907_19.9B22.C19
Gene No.	34102	Strand	-
Start	1415	End	3206
Name	OJ990907_19.9B22.C19.o1.ts	Method	TBLASTX:Soybean
Start	1427	End	2888
GI	none	Score	63
Exons	1427..1480, 1588..1704, 1588..1776, 1603..1704, 1607..1777, 1699..1863, 1702..1779, 1702..1794, 1823..1864, 2199..2303, 2201..2305, 2201..2311, 2204..2305, 2223..2303, 2790..2888, 2792..2887		

Seq. No.	16150	Seq. ID	OJ990907_19.9B22.C19
Gene No.	34102	Strand	-
Start	1415	End	3206
Name	OJ990907_19.9B22.C19.o1.tw	Method	TBLASTX:Wheat
Start	1436	End	2305
GI	none	Score	60
Exons	1436..1483, 1588..1776, 1589..1768, 2204..2305, 2205..2300		

Seq. No.	16150	Seq. ID	OJ990907_19.9B22.C19
Gene No.	34102	Strand	-
Start	1415	End	3206
Name	OJ990907_19.9B22.C19.o2.np	Method	AAT/NAP
Start	2607	End	3206
GI	6434257	Score	81
Exons	2607..2674, 2934..3206		
GI Descrip.	(Z46676) similar to Poly(A) RNA binding protein; cDNA EST EMBL:D65752 comes from this gene; cDNA EST EMBL:D69301 comes from this gene; cDNA EST EMBL:C11188 comes from this gene; cDNA EST EMBL:C13204 comes from this gene; cDNA...		

Seq. No.	16150	Seq. ID	OJ990907_19.9B22.C19
Gene No.	34102	Strand	-
Start	1415	End	3206
Name	OJ990907_19.9B22.C19.o2.gp	Method	AAT/GAP
Start	2902	End	3178
GI	none	Score	499
Exons	2902..3178		

Seq. No.	16151	Seq. ID	OJ990907_19.9B22.C20
Gene No.	34103	Strand	-
Start	22	End	497
Name	OJ990907_19.9B22.C20.o1.gp	Method	AAT/GAP
Start	22	End	497
GI	none	Score	919

Exons 22..497

Seq. No.	16151	Seq. ID	OJ990907_19.9B22.C20
Gene No.	34104	Strand	-
Start	418	End	496
Name	OJ990907_19.9B22.C20.o1.gs	Method	GENSCAN
Start	418	End	496
GI	none	Score	.65
Exons	418..496		

Seq. No.	16152	Seq. ID	OJ990907_19.9B22.C21
Gene No.	34105	Strand	-
Start	415	End	496
Name	OJ990907_19.9B22.C21.o1.gs	Method	GENSCAN
Start	415	End	496
GI	none	Score	1
Exons	415..496		

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34106	Strand	+
Start	3666	End	6863
Name	OJ990907_19.9B22.C22.o2.gs	Method	GENSCAN
Start	3666	End	6780
GI	none	Score	.96
Exons	3666..3860, 4781..4990, 5709..5771, 5853..5926, 6726..6780		

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34106	Strand	+
Start	3666	End	6863
Name	OJ990907_19.9B22.C22.o2.np	Method	AAT/NAP
Start	3678	End	6863
GI	3395938	Score	773
Exons	3678..3860, 4781..4990, 5709..5771, 5853..5926, 6024..6119, 6726..6863		
GI Descrip.	(AF076924) polypyrimidine tract-binding protein homolog [Arabidopsis thaliana]		

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34107	Strand	-
Start	1	End	1378
Name	OJ990907_19.9B22.C22.o1.np	Method	AAT/NAP
Start	1	End	532
GI	5080792	Score	418
Exons	1..532		
GI Descrip.	(AC007576) Unknown protein [Arabidopsis thaliana]		

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34107	Strand	-
Start	1	End	1378
Name	OJ990907_19.9B22.C22.o1.gs	Method	GENSCAN
Start	70	End	535
GI	none	Score	.52
Exons	70..535		

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34107	Strand	-
Start	1	End	1378

Name	OJ990907_19.9B22.C22.o1.ts	Method	TBLASTX:Soybean
Start	92	End	496
GI	none	Score	193
Exons	92..151, 140..424, 189..425, 443..496		

  

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34107	Strand	-
Start	1	End	1378
Name	OJ990907_19.9B22.C22.o1.gp	Method	AAT/GAP
Start	107	End	1378
GI	44258.1.R1084	Score	998
Exons	107..538, 1252..1378		
GI Descrip.	'5080792/gb AAD39302.1 AC007576_25 5.0e-23 (AC007576) Unknown protein [Arabidopsis thaliana]'		

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34107	Strand	-
Start	1	End	1378
Name	OJ990907_19.9B22.C22.o1.tm	Method	TBLASTX:Maize
Start	140	End	525
GI	none	Score	304
Exons	140..523, 148..513, 185..514, 243..524, 337..525		

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34107	Strand	-
Start	1	End	1378
Name	OJ990907_19.9B22.C22.o2.tc	Method	TBLASTX:Cress
Start	209	End	532
GI	none	Score	170
Exons	209..460, 210..425, 443..493, 497..532		

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34108	Strand	-
Start	3669	End	6771
Name	OJ990907_19.9B22.C22.o1.tc	Method	TBLASTX:Cress
Start	3669	End	6771
GI	none	Score	251
Exons	3669..3785, 3699..3860, 3701..3859, 4782..4871, 4783..5010, 4784..5014, 5658..5771, 5697..5786, 5708..5767, 5850..5954, 5850..5927, 6021..6119, 6022..6120, 6022..6126, 6052..6120, 6724..6771		

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34108	Strand	-
Start	3669	End	6771
Name	OJ990907_19.9B22.C22.o1.tw	Method	TBLASTX:Wheat
Start	3699	End	4876
GI	none	Score	241
Exons	3699..3860, 3699..3785, 3701..3859, 4783..4875, 4784..4876		

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34108	Strand	-
Start	3669	End	6771
Name	OJ990907_19.9B22.C22.o3.tm	Method	TBLASTX:Maize
Start	3699	End	4990
GI	none	Score	271
Exons	3699..3860, 3699..3785, 3701..3859, 4784..4990, 4795..4983		

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34108	Strand	
Start	3669	End	6771
Name	OJ990907_19.9B22.C22.o2.ts	Method	TBLASTX:Soybean
Start	3699	End	6105
GI	none	Score	256
Exons	3699..3860, 3699..3785, 3701..3859, 4783..5010, 4784..5014, 4841..5020, 5697..5786, 5708..5770, 5850..5927, 6022..6105		

Seq. No.	16153	Seq. ID	OJ990907_19.9B22.C22
Gene No.	34108	Strand	
Start	3669	End	6771
Name	OJ990907_19.9B22.C22.o2.tm	Method	TBLASTX:Maize
Start	5305	End	6771
GI	none	Score	77
Exons	5305..5376, 5310..5375, 5366..5404, 5375..5404, 5634..5771, 5708..5773, 5708..5770, 5847..5936, 5849..5929, 6024..6119, 6025..6120, 6027..6119, 6724..6771		

Seq. No.	16154	Seq. ID	OJ990907_19.9B22.C23
Gene No.	34109	Strand	+
Start	1	End	441
Name	OJ990907_19.9B22.C23.o1.gp	Method	AAT/GAP
Start	1	End	441
GI	77048_1.R1084	Score	750
Exons	1..441		
GI Descrip.	'3395938 6.0e-26 (AF076924) polypyrimidine tract-binding protein homolog [Arabidopsis thaliana]'		

Seq. No.	16155	Seq. ID	OJ990907_19.9B22.C24
Gene No.	34110	Strand	+
Start	499	End	1273
Name	OJ990907_19.9B22.C24.o1.tc	Method	TBLASTX:Cress
Start	381	End	539
GI	none	Score	222
Exons	381..539, 388..537, 393..539		

Seq. No.	16155	Seq. ID	OJ990907_19.9B22.C24
Gene No.	34110	Strand	+
Start	499	End	1273
Name	OJ990907_19.9B22.C24.o1.gs	Method	GENSCAN
Start	499	End	1044
GI	none	Score	.52
Exons	499..1044		

Seq. No.	16155	Seq. ID	OJ990907_19.9B22.C24
Gene No.	34110	Strand	+
Start	499	End	1273
Name	OJ990907_19.9B22.C24.o1.np	Method	AAT/NAP
Start	499	End	1273
GI	2126090	Score	1354
Exons	499..1273		
GI Descrip.	transposase (insertion sequence IS10) - Escherichia coli gi 455676 bbs 140379 (S67119) transposase [Escherichia coli, LBB84, plasmid pXT107, IS10L/R-1, Peptide PlasmidTransposonInsertionMutant, 402 aa] [Escherichia coli]		



gi|6634720|gb|AAF19728.1|AC012463\_2 (AC012463) T2E6.2  
[Arabidopsis thaliana]

Seq. No.	16156	Seq. ID	OJ990907_19.9B22.C25
Gene No.	34111	Strand	+
Start	324	End	651
Name	OJ990907_19.9B22.C25.ol.tc	Method	TBLASTX:Cress
Start	321	End	621
GI	none	Score	92
Exons	321..401, 371..400, 475..621, 482..592		

Seq. No.	16156	Seq. ID	OJ990907_19.9B22.C25
Gene No.	34111	Strand	+
Start	324	End	651
Name	OJ990907_19.9B22.C25.ol.np	Method	AAT/NAP
Start	324	End	625
GI	4335768	Score	225
Exons	324..400, 484..625		
GI Descrip.	(AC006284) putative Golgi-associated membrane trafficking protein [Arabidopsis thaliana]		

Seq. No.	16156	Seq. ID	OJ990907_19.9B22.C25
Gene No.	34111	Strand	+
Start	324	End	651
Name	OJ990907_19.9B22.C25.ol.tm	Method	TBLASTX:Maize
Start	324	End	621
GI	none	Score	109
Exons	324..401, 475..621, 482..592		

Seq. No.	16156	Seq. ID	OJ990907_19.9B22.C25
Gene No.	34111	Strand	+
Start	324	End	651
Name	OJ990907_19.9B22.C25.ol.ts	Method	TBLASTX:Soybean
Start	324	End	651
GI	none	Score	109
Exons	324..401, 475..651, 482..592, 486..626		

Seq. No.	16156	Seq. ID	OJ990907_19.9B22.C25
Gene No.	34111	Strand	+
Start	324	End	651
Name	OJ990907_19.9B22.C25.ol.gs	Method	GENSCAN
Start	327	End	400
GI	none	Score	.64
Exons	327..400		

Seq. No.	16157	Seq. ID	OJ990907_19.9B22.C27
Gene No.	34112	Strand	-
Start	1	End	704
Name	OJ990907_19.9B22.C27.ol.gp	Method	AAT/GAP
Start	1	End	420
GI	uC-osflm202104e10b1	Score	299
Exons	1..31, 152..222, 304..420		
GI Descrip.	'4176420/dbj BAA37167  2.0e-11 (AB008097) cytochrome P450 [Arabidopsis thaliana]'		

Seq. No.	16157	Seq. ID	OJ990907_19.9B22.C27
Gene No.	34112	Strand	-

Start	1	End	704
Name	OJ990907_19.9B22.C27.o1.tm	Method	TBLASTX:Maize
Start	159	End	704
GI	none	Score	51
Exons	159..227, 162..224, 300..392, 386..574, 505..573, 654..704,	302..382, 385..573, 386..571, 672..698	

Seq. No.	16157	Seq. ID	OJ990907_19.9B22.C27
Gene No.	34112	Strand	-
Start	1	End	704
Name	OJ990907_19.9B22.C27.o1.gs	Method	GENSCAN
Start	164	End	665
GI	none	Score	.7
Exons	164..222, 304..440, 489..570, 657..665		

Seq. No.	16157	Seq. ID	OJ990907_19.9B22.C27
Gene No.	34112	Strand	-
Start	1	End	704
Name	OJ990907_19.9B22.C27.o1.ts	Method	TBLASTX:Soybean
Start	301	End	704
GI	none	Score	168
Exons	301..573, 308..583, 654..704		

Seq. No.	16158	Seq. ID	OJ990907_19.9B22.C30
Gene No.	34113	Strand	-
Start	528	End	673
Name	OJ990907_19.9B22.C30.o1.gs	Method	GENSCAN
Start	528	End	673
GI	none	Score	.73
Exons	528..673		

Seq. No.	16159	Seq. ID	OJ990907_19.9B22.C32
Gene No.	34114	Strand	+
Start	1614	End	1747
Name	OJ990907_19.9B22.C32.o1.gp	Method	AAT/GAP
Start	1614	End	1747
GI	4562_1.R1084	Score	241
Exons	1614..1747		
GI Descrip.	'2198851 0.0e+00 (AF007785) cystathionine gamma-synthase [Zea mays]'		

Seq. No.	16160	Seq. ID	OJ990907_19.9B22.C33
Gene No.	34115	Strand	-
Start	1	End	1627
Name	OJ990907_19.9B22.C33.o1.gp	Method	AAT/GAP
Start	1	End	1627
GI	4562_1.R1084	Score	1074
Exons	1..123, 214..273, 881..1049, 1185..1258, 1371..1474, 1571..1627		
GI Descrip.	'2198851 0.0e+00 (AF007785) cystathionine gamma-synthase [Zea mays]'		

Seq. No.	16160	Seq. ID	OJ990907_19.9B22.C33
Gene No.	34115	Strand	-
Start	1	End	1627
Name	OJ990907_19.9B22.C33.o2.ts	Method	TBLASTX:Soybean
Start	1	End	309
GI	none	Score	63

Exons	1..123, 3..116, 5..124, 187..309, 188..274, 211..309		
Seq. No.	16160	Seq. ID	OJ990907_19.9B22.C33
Gene No.	34115	Strand	-
Start	1	End	1627
Name	OJ990907_19.9B22.C33.ol.tc	Method	TBLASTX:Cress
Start	1	End	1475
GI	none	Score	157
Exons	1..141, 5..124, 187..309, 876..1052, 878..1051, 882..1052, 1185..1295, 1187..1291, 1369..1437, 1371..1475		
Seq. No.	16160	Seq. ID	OJ990907_19.9B22.C33
Gene No.	34115	Strand	-
Start	1	End	1627
Name	OJ990907_19.9B22.C33.ol.tw	Method	TBLASTX:Wheat
Start	1	End	1258
GI	none	Score	178
Exons	1..141, 2..124, 187..279, 213..275, 872..1051, 876..1070, 878..1069, 1185..1256, 1187..1258		
Seq. No.	16160	Seq. ID	OJ990907_19.9B22.C33
Gene No.	34115	Strand	-
Start	1	End	1627
Name	OJ990907_19.9B22.C33.ol.np	Method	AAT/NAP
Start	1	End	1627
GI	2198853	Score	802
Exons	1..123, 214..273, 881..1049, 1185..1258, 1371..1474, 1571..1627		
GI Descrip.	(AF007786) cystathionine gamma-synthase [Zea mays]		
Seq. No.	16160	Seq. ID	OJ990907_19.9B22.C33
Gene No.	34115	Strand	-
Start	1	End	1627
Name	OJ990907_19.9B22.C33.ol.tm	Method	TBLASTX:Maize
Start	1	End	1627
GI	none	Score	180
Exons	1..141, 2..124, 187..279, 188..274, 201..275, 878..1048, 878..1069, 885..1070, 1185..1259, 1185..1259, 1187..1285, 1187..1291, 1321..1437, 1371..1472, 1371..1475, 1509..1622, 1569..1622, 1570..1623, 1571..1627		
Seq. No.	16160	Seq. ID	OJ990907_19.9B22.C33
Gene No.	34115	Strand	-
Start	1	End	1627
Name	OJ990907_19.9B22.C33.ol.gs	Method	GENSCAN
Start	214	End	1545
GI	none	Score	.84
Exons	214..273, 881..1049, 1185..1258, 1371..1545		
Seq. No.	16160,	Seq. ID	OJ990907_19.9B22.C33
Gene No.	34115	Strand	-
Start	1	End	1627
Name	OJ990907_19.9B22.C33.ol.ts	Method	TBLASTX:Soybean
Start	881	End	1448
GI	none	Score	177
Exons	881..1072, 882..1067, 1187..1261, 1368..1448, 1369..1437		
Seq. No.	16161	Seq. ID	OJ990907_19.9B22.C34

Gene No.	34116	Strand	+
Start	138	End	346
Name	OJ990907_19.9B22.C34.o1.gs	Method	GENSCAN
Start	138	End	346
GI	none	Score	.71
Exons	138..217, 247..346		
Seq. No.	16162	Seq. ID	OJ990727_07.9B24.C1
Gene No.	34117	Strand	-
Start	475	End	556
Name	OJ990727_07.9B24.C1.o1.gs	Method	GENSCAN
Start	475	End	556
GI	none	Score	.79
Exons	475..556		
Seq. No.	16163	Seq. ID	OJ990727_07.9B24.C2
Gene No.	34118	Strand	+
Start	1	End	617
Name	OJ990727_07.9B24.C2.o1.np	Method	AAT/NAP
Start	1	End	608
GI	4416302	Score	641
Exons	1..608		
GI Descrip.	(AF105716) copia-type pol polyprotein [Zea mays]		
Seq. No.	16163	Seq. ID	OJ990727_07.9B24.C2
Gene No.	34118	Strand	+
Start	1	End	617
Name	OJ990727_07.9B24.C2.o1.tm	Method	TBLASTX:Maize
Start	1	End	587
GI	none	Score	391
Exons	1..360, 3..317, 357..587, 359..577		
Seq. No.	16163	Seq. ID	OJ990727_07.9B24.C2
Gene No.	34118	Strand	+
Start	1	End	617
Name	OJ990727_07.9B24.C2.o1.ts	Method	TBLASTX:Soybean
Start	1	End	617
GI	none	Score	233
Exons	1..339, 54..296, 357..617, 371..541		
Seq. No.	16163	Seq. ID	OJ990727_07.9B24.C2
Gene No.	34118	Strand	+
Start	1	End	617
Name	OJ990727_07.9B24.C2.o1.tw	Method	TBLASTX:Wheat
Start	88	End	542
GI	none	Score	123
Exons	88..339, 366..542, 429..542		
Seq. No.	16163	Seq. ID	OJ990727_07.9B24.C2
Gene No.	34118	Strand	+
Start	1	End	617
Name	OJ990727_07.9B24.C2.o1.tc	Method	TBLASTX:Cress
Start	223	End	587
GI	none	Score	82
Exons	223..339, 375..587		
Seq. No.	16164	Seq. ID	OJ990727_07.9B24.C3

Gene No.	34119	Strand	+
Start	179	End	10237
Name	OJ990727_07.9B24.C3.o1.gs	Method	GENSCAN
Start	179	End	10206
GI	none	Score	.75
Exons	179..218, 517..693, 1377..1440, 4003..4119, 4381..4520, 5867..5964, 6455..6596, 6696..6796, 7272..7355, 7457..7507, 7602..7667, 7783..7848, 8462..8542, 8875..9027, 9101..9176, 9280..9389, 9766..10206		

Seq. No.	16164	Seq. ID	OJ990727_07.9B24.C3
Gene No.	34119	Strand	+
Start	179	End	10237
Name	OJ990727_07.9B24.C3.o2.tc	Method	TBLASTX:Cress
Start	5305	End	5593
GI	none	Score	115
Exons	5305..5412, 5306..5407, 5517..5588, 5517..5564, 5519..5593, 5519..5587		

Seq. No.	16164	Seq. ID	OJ990727_07.9B24.C3
Gene No.	34119	Strand	+
Start	179	End	10237
Name	OJ990727_07.9B24.C3.o2.tm	Method	TBLASTX:Maize
Start	5312	End	5590
GI	none	Score	60
Exons	5312..5407, 5316..5399, 5340..5408, 5341..5412, 5342..5407, 5517..5588, 5517..5588, 5518..5589, 5519..5590		

Seq. No.	16164	Seq. ID	OJ990727_07.9B24.C3
Gene No.	34119	Strand	+
Start	179	End	10237
Name	OJ990727_07.9B24.C3.o1.np	Method	AAT/NAP
Start	5318	End	10225
GI	4538923	Score	783
Exons	5318..5407, 5520..5589, 5867..5964, 6455..6596, 6696..6790, 7035..7098, 7272..7355, 7457..7507, 7602..7667, 7783..7848, 8625..8696, 8875..9205, 9295..9363, 9730..10140, 10169..10225		
GI Descrip.	(AL049483) predicted protein destination factor [Arabidopsis thaliana]		

Seq. No.	16164	Seq. ID	OJ990727_07.9B24.C3
Gene No.	34119	Strand	+
Start	179	End	10237
Name	OJ990727_07.9B24.C3.o1.tc	Method	TBLASTX:Cress
Start	6454	End	6817
GI	none	Score	190
Exons	6454..6585, 6455..6586, 6692..6817, 6694..6795		

Seq. No.	16164	Seq. ID	OJ990727_07.9B24.C3
Gene No.	34119	Strand	+
Start	179	End	10237
Name	OJ990727_07.9B24.C3.o1.tm	Method	TBLASTX:Maize
Start	6717	End	9960
GI	none	Score	90
Exons	6717..6797, 6721..6822, 6721..6822, 6725..6823, 7264..7353, 7264..7353, 7275..7400, 7450..7509, 7456..7509, 7457..7513, 7595..7666, 7595..7666, 7602..7667, 7602..7667, 7780..7854,		

7781..7849, 8459..8542, 8461..8541, 8535..8678, 8612..8689,  
 8612..8677, 9078..9185, 9100..9186, 9262..9390, 9308..9388,  
 9309..9410, 9309..9404, 9762..9854, 9765..9860, 9766..9864,  
 9913..9960, 9915..9950

Seq. No.	16164	Seq. ID	OJ990727_07.9B24.C3
Gene No.	34119	Strand	+
Start	179	End	10237
Name	OJ990727_07.9B24.C3.o1.gp	Method	AAT/GAP
Start	9803	End	10237
GI	none	Score	783
Exons	9803..10237		

Seq. No.	16165	Seq. ID	OJ990727_07.9B24.C5
Gene No.	34120	Strand	+
Start	1	End	3401
Name	OJ990727_07.9B24.C5.o1.np	Method	AAT/NAP
Start	1	End	2822
GI	2827699	Score	132
Exons	1..127, 163..311, 912..988, 1028..1216, 2783..2822		
GI Descrip.	(AL021684) predicted protein [Arabidopsis thaliana]		

Seq. No.	16165	Seq. ID	OJ990727_07.9B24.C5
Gene No.	34120	Strand	+
Start	1	End	3401
Name	OJ990727_07.9B24.C5.o1.gs	Method	GENSCAN
Start	50	End	3401
GI	none	Score	.79
Exons	50..305, 1056..1225, 2196..2579, 3243..3401		

Seq. No.	16165	Seq. ID	OJ990727_07.9B24.C5
Gene No.	34121	Strand	-
Start	2486	End	2958
Name	OJ990727_07.9B24.C5.o1.gp	Method	AAT/GAP
Start	2486	End	2958
GI	none	Score	914
Exons	2486..2958		

Seq. No.	16165	Seq. ID	OJ990727_07.9B24.C5
Gene No.	34122	Strand	-
Start	4440	End	8870
Name	OJ990727_07.9B24.C5.o1.tm	Method	TBLASTX:Maize
Start	250	End	2863
GI	none	Score	91
Exons	250..303, 251..310, 1053..1175, 1056..1199, 1058..1225, 1058..1228, 2205..2732, 2207..2731, 2786..2830, 2790..2846, 2836..2862, 2840..2863		

Seq. No.	16165	Seq. ID	OJ990727_07.9B24.C5
Gene No.	34122	Strand	-
Start	4440	End	8870
Name	OJ990727_07.9B24.C5.o1.tw	Method	TBLASTX:Wheat
Start	2475	End	2915
GI	none	Score	123
Exons	2475..2642, 2475..2585, 2495..2602, 2582..2668, 2595..2711, 2605..2715, 2656..2715, 2661..2717, 2804..2839, 2877..2915		

Seq. No.	16165	Seq. ID	OJ990727_07.9B24.C5
Gene No.	34122	Strand	-
Start	4440	End	8870
Name	OJ990727_07.9B24.C5.o2.np	Method	AAT/NAP
Start	4440	End	8870
GI	136140	Score	170
Exons	4440..4486, 5779..6082, 8840..8870		
GI Descrip.	PUTATIVE AC9 TRANSPOSASE gi 72973 pir  TQZMCA probable transposase - maize transposon Ac9		

Seq. No.	16165	Seq. ID	OJ990727_07.9B24.C5
Gene No.	34122	Strand	-
Start	4440	End	8870
Name	OJ990727_07.9B24.C5.o2.tm	Method	TBLASTX:Maize
Start	5612	End	5982
GI	none	Score	65
Exons	5612..5695, 5617..5700, 5626..5694, 5630..5695, 5782..5982, 5783..5980		

Seq. No.	16165	Seq. ID	OJ990727_07.9B24.C5
Gene No.	34122	Strand	-
Start	4440	End	8870
Name	OJ990727_07.9B24.C5.o1.ts	Method	TBLASTX:Soybean
Start	5797	End	6009
GI	none	Score	134
Exons	5797..6009, 5813..6001		

Seq. No.	16165	Seq. ID	OJ990727_07.9B24.C5
Gene No.	34122	Strand	-
Start	4440	End	8870
Name	OJ990727_07.9B24.C5.o3.np	Method	AAT/NAP
Start	6551	End	7195
GI	6006367	Score	282
Exons	6551..6825, 6861..6897, 6998..7195		
GI Descrip.	(AP000559) hypothetical protein [Oryza sativa]		

Seq. No.	16166	Seq. ID	OJ990727_07.9B24.C6
Gene No.	34123	Strand	-
Start	24	End	499
Name	OJ990727_07.9B24.C6.o1.gs	Method	GENSCAN
Start	24	End	499
GI	none	Score	.98
Exons	24..499		

Seq. No.	16167	Seq. ID	OJ990727_07.9B24.C9
Gene No.	34124	Strand	+
Start	1071	End	1189
Name	OJ990727_07.9B24.C9.o1.gs	Method	GENSCAN
Start	1071	End	1189
GI	none	Score	.56
Exons	1071..1189		

Seq. No.	16168	Seq. ID	OJ990727_07.9B24.C10
Gene No.	34125	Strand	-
Start	1	End	7777
Name	OJ990727_07.9B24.C10.o1.np	Method	AAT/NAP
Start	1	End	1340

GI 3858935 Score 475  
 Exons 1..21, 302..492, 1121..1340  
 GI Descrip. (AL021636) synaptobrevin-like protein [Arabidopsis thaliana]  
 gi|4103357 (AF025332) vesicle-associated membrane protein 7C;  
 synaptobrevin 7C [Arabidopsis thaliana]

Seq. No. 16168 Seq. ID OJ990727\_07.9B24.C10  
 Gene No. 34125 Strand -  
 Start 1 End 7777  
 Name OJ990727\_07.9B24.C10.o2.np Method AAT/NAP  
 Start 1 End 7777  
 GI 124178 Score 134  
 Exons 1..20, 1292..1425, 3888..4143, 5014..5298, 7112..7340,  
 7522..7777  
 GI Descrip. IMMEDIATE-EARLY PROTEIN IE180 gi|59968|emb|CAA33214| (X15120)  
 immediate-early protein (AA 1-1460) [Pseudorabies virus]

Seq. No. 16168 Seq. ID OJ990727\_07.9B24.C10  
 Gene No. 34125 Strand -  
 Start 1 End 7777  
 Name OJ990727\_07.9B24.C10.o1.tm Method TBLASTX:Maize  
 Start 184 End 1343  
 GI none Score 237  
 Exons 184..393, 300..491, 302..490, 1110..1343, 1110..1340

Seq. No. 16168 Seq. ID OJ990727\_07.9B24.C10  
 Gene No. 34125 Strand -  
 Start 1 End 7777  
 Name OJ990727\_07.9B24.C10.o1.gp Method AAT/GAP  
 Start 265 End 1464  
 GI 17941\_1.R1084 Score 970  
 Exons 265..492, 1121..1464  
 GI Descrip. '3858935/emb|CAA16574.1| 1.0e-46 (AL021636) synaptobrevin-like  
 protein [Arabidopsis thaliana] >gi\_4103357 (AF025332)  
 vesicle-associated membrane protein 7C; synaptobrevin 7C  
 [Arabidopsis thaliana]'

Seq. No. 16168 Seq. ID OJ990727\_07.9B24.C10  
 Gene No. 34125 Strand -  
 Start 1 End 7777  
 Name OJ990727\_07.9B24.C10.o1.tc Method TBLASTX:Cress  
 Start 300 End 1349  
 GI none Score 173  
 Exons 300..488, 302..490, 1110..1226, 1122..1217, 1227..1340,  
 1296..1349

Seq. No. 16168 Seq. ID OJ990727\_07.9B24.C10  
 Gene No. 34125 Strand -  
 Start 1 End 7777  
 Name OJ990727\_07.9B24.C10.o1.ts Method TBLASTX:Soybean  
 Start 300 End 1340  
 GI none Score 172  
 Exons 300..491, 300..392, 302..490, 438..494, 1110..1226, 1122..1217,  
 1123..1227, 1227..1340

Seq. No. 16168 Seq. ID OJ990727\_07.9B24.C10  
 Gene No. 34125 Strand -



Start 1  
 Name OJ990727\_07.9B24.C10.o1.gs  
 Start 302  
 GI none  
 Exons 302..492, 1121..1340

End 7777  
 Method GENSCAN  
 End 1340  
 Score .96

Seq. No. 16168  
 Gene No. 34125  
 Start 1  
 Name OJ990727\_07.9B24.C10.o1.tw  
 Start 438  
 GI none  
 Exons 438..491, 438..485, 439..501, 440..490, 1110..1340, 1119..1340, 1120..1341

Seq. ID OJ990727\_07.9B24.C10  
 Strand -  
 End 7777  
 Method TBLASTX:Wheat  
 End 1341  
 Score 76

Seq. No. 16169  
 Gene No. 34126  
 Start 1512  
 Name OJ990727\_07.9B24.C11.o1.np  
 Start 1512  
 GI 4582447  
 Exons 1512..2530  
 GI Descrip. (AC007071) putative non-LTR retroelement reverse transcriptase [Arabidopsis thaliana]

Seq. ID OJ990727\_07.9B24.C11  
 Strand +  
 End 2530  
 Method AAT/NAP  
 End 2530  
 Score 346

Seq. No. 16169  
 Gene No. 34126  
 Start 1512  
 Name OJ990727\_07.9B24.C11.o1.tm  
 Start 1810  
 GI none  
 Exons 1810..2076, 1811..2530, 1859..2206, 2263..2499

Seq. ID OJ990727\_07.9B24.C11  
 Strand +  
 End 2530  
 Method TBLASTX:Maize  
 End 2530  
 Score 575

Seq. No. 16169  
 Gene No. 34126  
 Start 1512  
 Name OJ990727\_07.9B24.C11.o2.tw  
 Start 1844  
 GI none  
 Exons 1844..2074, 1864..2007

Seq. ID OJ990727\_07.9B24.C11  
 Strand +  
 End 2530  
 Method TBLASTX:Wheat  
 End 2074  
 Score 180

Seq. No. 16169  
 Gene No. 34126  
 Start 1512  
 Name OJ990727\_07.9B24.C11.o1.tw  
 Start 2078  
 GI none  
 Exons 2078..2263, 2264..2419, 2275..2415, 2429..2488

Seq. ID OJ990727\_07.9B24.C11  
 Strand +  
 End 2530  
 Method TBLASTX:Wheat  
 End 2488  
 Score 158

Seq. No. 16170  
 Gene No. 34127  
 Start 127  
 Name OJ990727\_07.9B24.C13.o1.gs  
 Start 127  
 GI none  
 Exons 127..175

Seq. ID OJ990727\_07.9B24.C13  
 Strand -  
 End 175  
 Method GENSCAN  
 End 175  
 Score .49

Seq. No.	16171	Seq. ID	OJ990727_07.9B24.C14
Gene No.	34128	Strand	-
Start	593	End	784
Name	OJ990727_07.9B24.C14.o1.gs	Method	GENSCAN
Start	593	End	784
GI	none	Score	.62
Exons	593..784		

Seq. No.	16172	Seq. ID	OJ990727_07.9B24.C15
Gene No.	34129	Strand	-
Start	1	End	1505
Name	OJ990727_07.9B24.C15.o1.gp	Method	AAT/GAP
Start	1	End	235
GI	none	Score	417
Exons	1..235		

Seq. No.	16172	Seq. ID	OJ990727_07.9B24.C15
Gene No.	34129	Strand	-
Start	1	End	1505
Name	OJ990727_07.9B24.C15.o1.np	Method	AAT/NAP
Start	1	End	1505
GI	5430761	Score	388
Exons	1..21, 377..707, 906..1165, 1274..1505		
GI Descrip.	(AC007504) Similar to ethylene-forming-enzyme-like dioxygenase [Arabidopsis thaliana]		

Seq. No.	16172	Seq. ID	OJ990727_07.9B24.C15
Gene No.	34129	Strand	-
Start	1	End	1505
Name	OJ990727_07.9B24.C15.o1.tc	Method	TBLASTX:Cress
Start	372	End	709
GI	none	Score	73
Exons	372..566, 377..709		

Seq. No.	16172	Seq. ID	OJ990727_07.9B24.C15
Gene No.	34129	Strand	-
Start	1	End	1505
Name	OJ990727_07.9B24.C15.o1.tm	Method	TBLASTX:Maize
Start	372	End	1441
GI	none	Score	183
Exons	372..602, 377..625, 377..625, 632..709, 926..1165, 927..1166, 985..1167, 1266..1433, 1271..1441		

Seq. No.	16172	Seq. ID	OJ990727_07.9B24.C15
Gene No.	34129	Strand	-
Start	1	End	1505
Name	OJ990727_07.9B24.C15.o2.gp	Method	AAT/GAP
Start	376	End	681
GI	LIB3434-011-P1-K1-D6	Score	551
Exons	376..681		
GI Descrip.	'5430761/gb AAD43161.1 AC007504_16 7.0e-40 (AC007504) Similar to ethylene-forming-enzyme-like dioxygenase [Arabidopsis thaliana]'		

Seq. No.	16172	Seq. ID	OJ990727_07.9B24.C15
Gene No.	34129	Strand	-
Start	1	End	1505
Name	OJ990727_07.9B24.C15.o1.tw	Method	TBLASTX:Wheat

Start	377	End	581
GI	none	Score	72
Exons	377..568, 378..581		
Seq. No.	16172	Seq. ID	OJ990727_07.9B24.C15
Gene No.	34129	Strand	-
Start	1	End	1505
Name	OJ990727_07.9B24.C15.ol.gs	Method	GENSCAN
Start	380	End	1492
GI	none	Score	.72
Exons	380..707, 906..1165, 1274..1492		
Seq. No.	16172	Seq. ID	OJ990727_07.9B24.C15
Gene No.	34129	Strand	-
Start	1	End	1505
Name	OJ990727_07.9B24.C15.ol.ts	Method	TBLASTX:Soybean
Start	380	End	568
GI	none	Score	75
Exons	380..568, 387..566		
Seq. No.	16173	Seq. ID	OJ990727_07.9B24.C16
Gene No.	34130	Strand	-
Start	1358	End	3173
Name	OJ990727_07.9B24.C16.ol.gs	Method	GENSCAN
Start	1358	End	3124
GI	none	Score	.57
Exons	1358..1504, 1535..1622, 2279..2535, 2686..2767, 2946..3124		
Seq. No.	16173	Seq. ID	OJ990727_07.9B24.C16
Gene No.	34130	Strand	-
Start	1358	End	3173
Name	OJ990727_07.9B24.C16.ol.np	Method	AAT/NAP
Start	1424	End	3173
GI	2688828	Score	509
Exons	1424..1654, 2293..2760, 2801..3173		
GI Descrip.	(U97530) ethylene-forming-enzyme-like dioxygenase [Prunus armeniaca]		
Seq. No.	16173	Seq. ID	OJ990727_07.9B24.C16
Gene No.	34130	Strand	-
Start	1358	End	3173
Name	OJ990727_07.9B24.C16.ol.tm	Method	TBLASTX:Maize
Start	1496	End	2953
GI	none	Score	36
Exons	1496..1621, 2293..2358, 2293..2601, 2351..2581, 2647..2772, 2678..2764, 2816..2902, 2820..2906, 2909..2953		
Seq. No.	16173	Seq. ID	OJ990727_07.9B24.C16
Gene No.	34130	Strand	-
Start	1358	End	3173
Name	OJ990727_07.9B24.C16.ol.tc	Method	TBLASTX:Cress
Start	2293	End	2906
GI	none	Score	84
Exons	2293..2493, 2363..2485, 2551..2736, 2820..2906		
Seq. No.	16173	Seq. ID	OJ990727_07.9B24.C16
Gene No.	34130	Strand	-

Start	1358	End	3173
Name	OJ990727_07.9B24.C16.o1.tw	Method	TBLASTX:Wheat
Start	2293	End	2487
GI	none	Score	58
Exons	2293..2487, 2296..2358, 2351..2482		
Seq. No.	16173	Seq. ID	OJ990727_07.9B24.C16
Gene No.	34130	Strand	-
Start	1358	End	3173
Name	OJ990727_07.9B24.C16.o1.ts	Method	TBLASTX:Soybean
Start	2293	End	2906
GI	none	Score	56
Exons	2293..2517, 2548..2718, 2820..2906		
Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34131	Strand	+
Start	5110	End	11033
Name	OJ990727_07.9B24.C17.o2.gs	Method	GENSCAN
Start	5110	End	11033
GI	none	Score	.77
Exons	5110..5271, 5581..6022, 6059..6237, 6325..6436, 8616..8679, 8836..8971, 9060..9292, 9383..9747, 9780..9886, 10308..11033		
Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34131	Strand	+
Start	5110	End	11033
Name	OJ990727_07.9B24.C17.o2.np	Method	AAT/NAP
Start	5187	End	7826
GI	6730725	Score	439
Exons	5187..6052, 6184..6237, 6325..6436, 7512..7564, 7686..7826		
GI Descrip.	(AC018849) unknown protein [Arabidopsis thaliana]		
Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34131	Strand	+
Start	5110	End	11033
Name	OJ990727_07.9B24.C17.o3.np	Method	AAT/NAP
Start	9209	End	11024
GI	6466945	Score	804
Exons	9209..9292, 9383..9743, 10308..10592, 10650..11024		
GI Descrip.	(AC009176) hypothetical protein [Arabidopsis thaliana]		
Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34132	Strand	-
Start	842	End	4661
Name	OJ990727_07.9B24.C17.o1.gp	Method	AAT/GAP
Start	532	End	3603
GI	1987_1.R1084	Score	1575
Exons	532..864, 957..1069, 1563..1634, 2242..2292, 2727..2814, 2895..3018, 3351..3423, 3555..3603		
GI Descrip.	'4567247/gb AAD23661.1 AC007070_10 6.0e-37 (AC007070) unknown protein [Arabidopsis thaliana]'		
Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34132	Strand	-
Start	842	End	4661
Name	OJ990727_07.9B24.C17.o1.gs	Method	GENSCAN
Start	842	End	4661

GI	none	Score	.89
Exons	842..864, 957..1069, 1563..1634, 2242..2377, 2895..3018, 3351..3423, 3555..3615, 3799..3989, 4365..4546, 4551..4661		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34132	Strand	-
Start	842	End	4661
Name	OJ990727_07.9B24.C17.o1.np	Method	AAT/NAP
Start	952	End	4492
GI	4567247	Score	803
Exons	952..1028, 1552..1634, 2242..2292, 2727..2814, 2895..3018, 3351..3423, 3555..3615, 3799..3989, 4074..4123, 4213..4276, 4365..4492		

GI Descrip. (AC007070) unknown protein [Arabidopsis thaliana]

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34132	Strand	-
Start	842	End	4661
Name	OJ990727_07.9B24.C17.o2.gp	Method	AAT/GAP
Start	3823	End	4583
GI	22048_1.R1084	Score	932
Exons	3823..3989, 4074..4123, 4213..4276, 4365..4583		
GI Descrip.	'4567247/gb AAD23661.1 AC007070_10 2.0e-32 (AC007070) unknown protein [Arabidopsis thaliana]'		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-
Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o3.tm	Method	TBLASTX:Maize
Start	947	End	3907
GI	none	Score	161
Exons	947..1072, 952..1062, 1552..1632, 1563..1637, 1565..1633, 2239..2310, 2241..2291, 2726..2818, 2726..2818, 2896..3018, 2897..2971, 2899..3042, 3323..3424, 3346..3444, 3351..3425, 3537..3617, 3556..3618, 3557..3616, 3792..3881, 3797..3907		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-
Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o5.ts	Method	TBLASTX:Soybean
Start	952	End	2982
GI	none	Score	91
Exons	952..1062, 953..1078, 1565..1633, 2241..2291, 2245..2283, 2726..2818, 2727..2789, 2896..2982, 2896..2982		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-
Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o3.tc	Method	TBLASTX:Cress
Start	1565	End	3853
GI	none	Score	68
Exons	1565..1633, 2241..2291, 2251..2283, 2726..2818, 2896..3012, 2896..3018, 2913..3014, 3326..3424, 3349..3444, 3351..3425, 3537..3614, 3556..3618, 3557..3613, 3800..3853		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-

Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o3.ts	Method	TBLASTX:Soybean
Start	3569	End	4415
GI	none	Score	73
Exons	3569..3616, 3570..3617, 3792..3881, 3797..3895, 3869..3979, 3891..3968, 3918..3998, 4074..4121, 4076..4126, 4219..4278, 4220..4279, 4364..4414, 4368..4415		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-
Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o2.tm	Method	TBLASTX:Maize
Start	3911	End	4523
GI	none	Score	81
Exons	3911..3979, 3912..3968, 3915..3998, 3916..3999, 3916..4008, 3917..4006, 4074..4124, 4076..4123, 4210..4278, 4211..4273, 4222..4281, 4364..4426, 4365..4427, 4466..4522, 4467..4523		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-
Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o2.ts	Method	TBLASTX:Soybean
Start	9237	End	10415
GI	none	Score	44
Exons	9237..9302, 9380..9493, 9381..9512, 9537..9743, 9692..9742, 10230..10415, 10307..10414		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-
Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o4.tc	Method	TBLASTX:Cress
Start	9402	End	9746
GI	none	Score	95
Exons	9402..9509, 9540..9746		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-
Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o4.tm	Method	TBLASTX:Maize
Start	9663	End	10994
GI	none	Score	87
Exons	9663..9761, 10661..10801, 10662..10901, 10671..10883, 10923..10994		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-
Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o2.tw	Method	TBLASTX:Wheat
Start	10506	End	10919
GI	none	Score	82
Exons	10506..10571, 10662..10736, 10673..10741, 10731..10919, 10731..10829		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-
Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o2.tc	Method	TBLASTX:Cress

Start 10662  
 GI none  
 Exons 10662..10997, 10682..10804

End 10997  
 Score 312

Seq. No. 16174  
 Gene No. 34133  
 Start 12242  
 Name OJ990727\_07.9B24.C17.o4.ts  
 Start 10662  
 GI none  
 Exons 10662..10814, 10682..10804

Seq. ID OJ990727\_07.9B24.C17  
 Strand -  
 End 13317  
 Method TBLASTX:Soybean  
 End 10814  
 Score 213

Seq. No. 16174  
 Gene No. 34133  
 Start 12242  
 Name OJ990727\_07.9B24.C17.o3.gp  
 Start 12242  
 GI 8546\_2.R1084  
 Exons 12242..13012

Seq. ID OJ990727\_07.9B24.C17  
 Strand -  
 End 13317  
 Method AAT/GAP  
 End 13012  
 Score 1183

GI Descrip. '5091520/dbj|BAA78755.1| 4.0e-59 (AB023482) ESTs  
 AU058081(E30812),AU058365(E50679), AU030138(E50679) correspond  
 to a region of the predicted gene.; Similar to Spinacia oleracea  
 mRNA for proteasome 37kD subunit.(X96974) [Oryza sativa]'

Seq. No. 16174  
 Gene No. 34133  
 Start 12242  
 Name OJ990727\_07.9B24.C17.o1.tm  
 Start 12457  
 GI none  
 Exons 12457..12771, 12467..12841, 12769..13233, 12770..12919,  
 12961..13032, 12971..13234, 13193..13234

Seq. ID OJ990727\_07.9B24.C17  
 Strand -  
 End 13317  
 Method TBLASTX:Maize  
 End 13234  
 Score 357

Seq. No. 16174  
 Gene No. 34133  
 Start 12242  
 Name OJ990727\_07.9B24.C17.o3.gs  
 Start 12472  
 GI none  
 Exons 12472..13224

Seq. ID OJ990727\_07.9B24.C17  
 Strand -  
 End 13317  
 Method GENSCAN  
 End 13224  
 Score .99

Seq. No. 16174  
 Gene No. 34133  
 Start 12242  
 Name OJ990727\_07.9B24.C17.o4.np  
 Start 12475  
 GI 5091520  
 Exons 12475..13224

Seq. ID OJ990727\_07.9B24.C17  
 Strand -  
 End 13317  
 Method AAT/NAP  
 End 13224  
 Score 1264

GI Descrip. (AB023482) ESTs AU058081(E30812),AU058365(E50679),  
 AU030138(E50679) correspond to a region of the predicted gene.;  
 Similar to Spinacia oleracea mRNA for proteasome 37kD  
 subunit.(X96974) [Oryza sativa]

Seq. No. 16174  
 Gene No. 34133  
 Start 12242  
 Name OJ990727\_07.9B24.C17.o1.tc

Seq. ID OJ990727\_07.9B24.C17  
 Strand -  
 End 13317  
 Method TBLASTX:Cress

Start	12478	End	13225
GI	none	Score	55
Exons	12478..12555, 12479..12556, 12568..13224, 12569..12919, 12971..13081, 13136..13225		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-
Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o1.ts	Method	TBLASTX:Soybean
Start	12568	End	13225
GI	none	Score	78
Exons	12568..12660, 12569..12652, 12661..13224, 12662..12919, 12971..13225		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-
Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o1.tw	Method	TBLASTX:Wheat
Start	12596	End	13234
GI	none	Score	436
Exons	12596..12919, 12598..13014, 12961..13014, 12971..13015, 13138..13233, 13139..13234, 13193..13234		

Seq. No.	16174	Seq. ID	OJ990727_07.9B24.C17
Gene No.	34133	Strand	-
Start	12242	End	13317
Name	OJ990727_07.9B24.C17.o4.gp	Method	AAT/GAP
Start	12961	End	13317
GI	31845_2.R1084	Score	676
Exons	12961..13317		
GI Descrip.	'5091520/dbj BAA78755.1  1.0e-27 (AB023482) ESTs AU058081(E30812), AU058365(E50679), AU030138(E50679) correspond to a region of the predicted gene.; Similar to Spinacia oleracea mRNA for proteasome 37kD subunit.(X96974) [Oryza sativa]'		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34134	Strand	+
Start	292	End	685
Name	OJ990727_07.9B24.C18.o1.gs	Method	GENSCAN
Start	292	End	685
GI	none	Score	.56
Exons	292..352, 621..685		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34135	Strand	+
Start	10475	End	10930
Name	OJ990727_07.9B24.C18.o3.gp	Method	AAT/GAP
Start	10475	End	10930
GI	4968598	Score	757
Exons	10475..10930		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34136	Strand	+
Start	11126	End	11653
Name	OJ990727_07.9B24.C18.o3.np	Method	AAT/NAP
Start	11126	End	11653
GI	6539588	Score	174



Exons 11126..11436, 11575..11653  
 GI Descrip. (AP000837) hypothetical protein [Oryza sativa]

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34137	Strand	-
Start	1059	End	9574
Name	OJ990727_07.9B24.C18.o1.gp	Method	AAT/GAP
Start	1059	End	3089
GI	10341_1.R1084	Score	1026
Exons	1059..1334, 2824..3089		
GI Descrip.	'2252840 3.0e-09 (AF013293) contains regions of similarity to Haemophilus influenzae permease (SP:P38767) [Arabidopsis thaliana] >gi_6049882_gb AAF02797.1 AF195115_17 (AF195115) contains regions of similarity to Haemophilus influenzae permease (SP:P38767) [Arabidopsis thaliana]'		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34137	Strand	-
Start	1059	End	9574
Name	OJ990727_07.9B24.C18.o1.tw	Method	TBLASTX:Wheat
Start	1129	End	2997
GI	none	Score	36
Exons	1129..1152, 1131..1157, 1131..1160, 1180..1254, 1206..1262, 1278..1334, 1282..1335, 1286..1336, 2817..2996, 2818..2997		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34137	Strand	-
Start	1059	End	9574
Name	OJ990727_07.9B24.C18.o2.tm	Method	TBLASTX:Maize
Start	1131	End	3161
GI	none	Score	70
Exons	1131..1166, 1283..1336, 1284..1334, 1284..1340, 2817..2996, 2818..2997, 3099..3161		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34137	Strand	-
Start	1059	End	9574
Name	OJ990727_07.9B24.C18.o2.tc	Method	TBLASTX:Cress
Start	1286	End	2997
GI	none	Score	183
Exons	1286..1333, 2817..2996, 2818..2997		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34137	Strand	-
Start	1059	End	9574
Name	OJ990727_07.9B24.C18.o1.np	Method	AAT/NAP
Start	1289	End	2993
GI	6630544	Score	284
Exons	1289..1334, 2824..2993		
GI Descrip.	(AC011708) putative ubiquinol-cytochrome C reductase complex ubiquinone-binding protein (QP-C) [Arabidopsis thaliana]		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34137	Strand	-
Start	1059	End	9574
Name	OJ990727_07.9B24.C18.o2.gs	Method	GENSCAN
Start	2520	End	8138

GI	none	Score	.74
Exons	2520..3092, 3562..3662, 4085..4249, 4426..4528, 4679..4786, 4972..5149, 5454..5535, 5646..5742, 5870..5981, 6446..6545, 6648..6687, 7669..7781, 7871..8138		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34137	Strand	-
Start	1059	End	9574
Name	OJ990727_07.9B24.C18.o1.ts	Method	TBLASTX:Soybean
Start	2820	End	2997
GI	none	Score	166
Exons	2820..2996, 2821..2997		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34137	Strand	-
Start	1059	End	9574
Name	OJ990727_07.9B24.C18.o2.gp	Method	AAT/GAP
Start	3928	End	4775
GI	58312_1.R1084	Score	996
Exons	3928..4249, 4426..4528, 4679..4775		
GI Descrip.	'4176420/dbj BAA37167  2.0e-11 (AB008097) cytochrome P450 [Arabidopsis thaliana]'		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34137	Strand	-
Start	1059	End	9574
Name	OJ990727_07.9B24.C18.o1.tm	Method	TBLASTX:Maize
Start	4060	End	7783
GI	none	Score	108
Exons	4060..4269, 4080..4250, 4114..4275, 4424..4531, 4425..4529, 4427..4531, 4434..4535, 4677..4787, 4679..4789, 4680..4790, 4971..5090, 4971..5087, 4972..5091, 4973..5092, 5396..5539, 5448..5540, 5641..5739, 5642..5740, 5643..5744, 5865..5987, 5870..5983, 5874..5984, 6069..6167, 6071..6169, 6265..6360, 6271..6360, 6442..6519, 6446..6463, 6447..6524, 6450..6521, 7669..7782, 7670..7783		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34137	Strand	-
Start	1059	End	9574
Name	OJ990727_07.9B24.C18.o2.np	Method	AAT/NAP
Start	4077	End	9574
GI	1708993	Score	1280
Exons	4077..4249, 4426..4528, 4679..4786, 4972..5089, 5454..5535, 5646..5742, 5870..5981, 6078..6165, 6267..6358, 6446..6516, 7669..7771, 9434..9574		
GI Descrip.	CYSTATHIONINE BETA-LYASE PRECURSOR (CBL) (BETA-CYSTATHIONASE) (CYSTEINE LYASE) gi 2129567 pir  S61429 cystathionine beta-lyase (EC 4.4.1.8) - Arabidopsis thaliana gi 704397 (L40511) cystathionine beta-lyase [Arabidopsis thaliana] gi 6911875 emb CAB72175.1  (AL138655) CYSTATHIONINE BETA-LYASE PRECURSOR (CBL) [Arabidopsis thaliana]		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34137	Strand	-
Start	1059	End	9574
Name	OJ990727_07.9B24.C18.o2.ts	Method	TBLASTX:Soybean

Start	4080	End	5543
GI	none	Score	119
Exons	4080..4265, 4081..4251, 4114..4275, 4424..4531, 4425..4529, 4425..4535, 4679..4789, 4683..4790, 4970..5068, 4970..5062, 4972..5088, 4990..5088, 5393..5542, 5396..5542, 5451..5543		

Seq. No.	16175	Seq. ID	OJ990727_07.9B24.C18
Gene No.	34137	Strand	-
Start	1059	End	9574
Name	OJ990727_07.9B24.C18.o1.tc	Method	TBLASTX:Cress
Start	4092	End	7770
GI	none	Score	104
Exons	4092..4247, 4131..4265, 4135..4251, 4424..4531, 4425..4529, 4679..4789, 4701..4790, 4961..5086, 4972..5088, 5396..5539, 5448..5540, 5641..5745, 5648..5743, 5648..5749, 5862..5954, 5870..5983, 5874..5987, 6071..6169, 6072..6167, 6257..6376, 6265..6360, 6442..6519, 6447..6521, 7648..7770, 7649..7768		

Seq. No.	16176	Seq. ID	OJ990727_07.9B24.C19
Gene No.	34138	Strand	+
Start	4020	End	4397
Name	OJ990727_07.9B24.C19.o3.gp	Method	AAT/GAP
Start	4020	End	4397
GI	none	Score	712
Exons	4020..4397		

Seq. No.	16176	Seq. ID	OJ990727_07.9B24.C19
Gene No.	34139	Strand	-
Start	940	End	2974
Name	OJ990727_07.9B24.C19.o1.gp	Method	AAT/GAP
Start	762	End	1743
GI	uC-osrocyp017g10a1	Score	860
Exons	762..1191, 1692..1743		
GI Descrip.	'2688828 3.0e-15 (U97530) ethylene-forming-enzyme-like dioxygenase [Prunus armeniaca]'		

Seq. No.	16176	Seq. ID	OJ990727_07.9B24.C19
Gene No.	34139	Strand	-
Start	940	End	2974
Name	OJ990727_07.9B24.C19.o1.gs	Method	GENSCAN
Start	940	End	2974
GI	none	Score	.7
Exons	940..1191, 1692..2019, 2219..2414, 2716..2974		

Seq. No.	16176	Seq. ID	OJ990727_07.9B24.C19
Gene No.	34139	Strand	-
Start	940	End	2974
Name	OJ990727_07.9B24.C19.o1.np	Method	AAT/NAP
Start	949	End	2970
GI	2688828	Score	534
Exons	949..1191, 1692..2019, 2147..2408, 2728..2970		
GI Descrip.	(U97530) ethylene-forming-enzyme-like dioxygenase [Prunus armeniaca]		

Seq. No.	16176	Seq. ID	OJ990727_07.9B24.C19
Gene No.	34139	Strand	-
Start	940	End	2974

Name	OJ990727_07.9B24.C19.o2.gp	Method	AAT/GAP
Start	1914	End	2957
GI	8671_1.R1084	Score	1105
Exons	1914..2019, 2147..2414, 2726..2957		
GI Descrip.	'2688828 6.0e-19 (U97530) ethylene-forming-enzyme-like dioxxygenase [Prunus armeniaca]'		

Seq. No.	16176	Seq. ID	OJ990727_07.9B24.C19
Gene No.	34140	Strand	-
Start	3390	End	5842
Name	OJ990727_07.9B24.C19.o1.tm	Method	TBLASTX:Maize
Start	949	End	5657
GI	none	Score	96
Exons	949..1056, 1054..1197, 1106..1198, 1689..1778, 1689..1934, 1831..1998, 1980..2021, 2167..2391, 2168..2392, 2723..2779, 2789..2833, 4303..4542, 4308..4556, 4341..4559, 4662..4862, 4665..4949, 5233..5475, 5235..5474, 5247..5486, 5499..5624, 5532..5624, 5628..5657		

Seq. No.	16176	Seq. ID	OJ990727_07.9B24.C19
Gene No.	34140	Strand	-
Start	3390	End	5842
Name	OJ990727_07.9B24.C19.o1.ts	Method	TBLASTX:Soybean
Start	949	End	4988
GI	none	Score	65
Exons	949..1050, 1048..1197, 1689..1907, 4311..4556, 4375..4542, 4665..4988		

Seq. No.	16176	Seq. ID	OJ990727_07.9B24.C19
Gene No.	34140	Strand	-
Start	3390	End	5842
Name	OJ990727_07.9B24.C19.o1.tc	Method	TBLASTX:Cress
Start	1689	End	5478
GI	none	Score	69
Exons	1689..1910, 2146..2280, 2147..2281, 2311..2391, 4308..4556, 4363..4542, 4665..4865, 5214..5351, 5379..5477, 5380..5478		

Seq. No.	16176	Seq. ID	OJ990727_07.9B24.C19
Gene No.	34140	Strand	-
Start	3390	End	5842
Name	OJ990727_07.9B24.C19.o1.tw	Method	TBLASTX:Wheat
Start	1692	End	4997
GI	none	Score	58
Exons	1692..1730, 1740..1880, 1975..1992, 4665..4724, 4707..4997, 4720..4791, 4734..4931		

Seq. No.	16176	Seq. ID	OJ990727_07.9B24.C19
Gene No.	34140	Strand	-
Start	3390	End	5842
Name	OJ990727_07.9B24.C19.o2.gs	Method	GENSCAN
Start	3390	End	5792
GI	none	Score	.87
Exons	3390..3581, 4389..4550, 4671..4995, 5215..5474, 5568..5792		

Seq. No.	16176	Seq. ID	OJ990727_07.9B24.C19
Gene No.	34140	Strand	-
Start	3390	End	5842

Name	OJ990727_07.9B24.C19.o2.np	Method	AAT/NAP
Start	4305	End	5789
GI	3335372	Score	476
Exons	4305..4550, 4671..4995, 5215..5474, 5568..5789		
GI Descrip.	(AC003028) putative anthocyanidin synthase [Arabidopsis thaliana]		

Seq. No.	16176	Seq. ID	OJ990727_07.9B24.C19
Gene No.	34140	Strand	-
Start	3390	End	5842
Name	OJ990727_07.9B24.C19.o4.gp	Method	AAT/GAP
Start	5298	End	5842
GI	6138_1.R1084	Score	677
Exons	5298..5474, 5568..5842		
GI Descrip.	'629561/pir  S44261 4.0e-11 SRG1 protein - Arabidopsis thaliana >gi_479047_emb_CAA55654_(X79052) SRG1 [Arabidopsis thaliana] >gi_5734767_gb_AAD50032.1_AC007651_27 (AC007651) SRG1 Protein [Arabidopsis thaliana]'		

Seq. No.	16177	Seq. ID	OJ990727_07.9B24.C20
Gene No.	34141	Strand	-
Start	419	End	921
Name	OJ990727_07.9B24.C20.o1.gp	Method	AAT/GAP
Start	419	End	921
GI	3767039	Score	534
Exons	419..566, 763..921		

Seq. No.	16177	Seq. ID	OJ990727_07.9B24.C20
Gene No.	34142	Strand	-
Start	1256	End	2356
Name	OJ990727_07.9B24.C20.o1.np	Method	AAT/NAP
Start	1256	End	2356
GI	5734769	Score	133
Exons	1256..1504, 2266..2356		
GI Descrip.	(AC007651) Very similar to SRG1 [Arabidopsis thaliana]		

Seq. No.	16177	Seq. ID	OJ990727_07.9B24.C20
Gene No.	34142	Strand	-
Start	1256	End	2356
Name	OJ990727_07.9B24.C20.o1.tm	Method	TBLASTX:Maize
Start	1259	End	1510
GI	none	Score	175
Exons	1259..1510, 1266..1505, 1292..1510		

Seq. No.	16178	Seq. ID	OJ990727_07.9B24.C22
Gene No.	34143	Strand	+
Start	1	End	731
Name	OJ990727_07.9B24.C22.o1.np	Method	AAT/NAP
Start	1	End	731
GI	3777527	Score	261
Exons	1..158, 318..731		
GI Descrip.	(AF053008) gag-pol polyprotein [Glycine max]		

Seq. No.	16178	Seq. ID	OJ990727_07.9B24.C22
Gene No.	34143	Strand	+
Start	1	End	731
Name	OJ990727_07.9B24.C22.o1.gs	Method	GENSCAN

Start 61  
GI none  
Exons 61..245, 295..485

End 485  
Score .58

Seq. No. 16178  
Gene No. 34143  
Start 1  
Name OJ990727\_07.9B24.C22.o1.ts  
Start 449  
GI 5509260  
Exons 449..499, 520..729, 532..723, 537..731  
GI Descrip. -

Seq. ID OJ990727\_07.9B24.C22  
Strand +  
End 731  
Method TBLASTX:Soybean  
End 731  
Score 199

Seq. No. 16179  
Gene No. 34144  
Start 49  
Name OJ990727\_07.9B24.C23.o1.gs  
Start 49  
GI none  
Exons 49..595, 654..1405

Seq. ID OJ990727\_07.9B24.C23  
Strand +  
End 1405  
Method GENSCAN  
End 1405  
Score .75

Seq. No. 16179  
Gene No. 34145  
Start 1885  
Name OJ990727\_07.9B24.C23.o2.gs  
Start 1885  
GI none  
Exons 1885..1994

Seq. ID OJ990727\_07.9B24.C23  
Strand -  
End 1994  
Method GENSCAN  
End 1994  
Score .95

Seq. No. 16180  
Gene No. 34146  
Start 530  
Name OJ990427\_08.9B19.C1.o1.gs  
Start 530  
GI none  
Exons 530..624

Seq. ID OJ990427\_08.9B19.C1  
Strand +  
End 624  
Method GENSCAN  
End 624  
Score .92

Seq. No. 16181  
Gene No. 34147  
Start 335  
Name OJ990427\_08.9B19.C5.o1.gs  
Start 335  
GI none  
Exons 335..406

Seq. ID OJ990427\_08.9B19.C5  
Strand +  
End 406  
Method GENSCAN  
End 406  
Score .72

Seq. No. 16182  
Gene No. 34148  
Start 189  
Name OJ990427\_08.9B19.C6.o1.gs  
Start 189  
GI none  
Exons 189..488

Seq. ID OJ990427\_08.9B19.C6  
Strand -  
End 488  
Method GENSCAN  
End 488  
Score .57

Seq. No. 16183  
Gene No. 34149  
Start 1  
Name OJ990427\_08.9B19.C7.o2.np

Seq. ID OJ990427\_08.9B19.C7  
Strand +  
End 2558  
Method AAT/NAP

Start	1	End	2330
GI	4886284	Score	475
Exons	1..64, 1123..1855, 1941..1994, 2025..2330		
GI Descrip.	(AL050300) putative protein [Arabidopsis thaliana] gi 6457331 gb AAF09479.1 AF188329.1 (AF188329) phytoalexin-deficient 4 protein [Arabidopsis thaliana]		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34149	Strand	+
Start	1	End	2558
Name	OJ990427_08.9B19.C7.o1.gs	Method	GENSCAN
Start	595	End	2307
GI	none	Score	.9
Exons	595..687, 899..1032, 1127..1855, 1941..2307		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34149	Strand	+
Start	1	End	2558
Name	OJ990427_08.9B19.C7.o1.gp	Method	AAT/GAP
Start	2112	End	2558
GI	3763020	Score	830
Exons	2112..2558		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34150	Strand	+
Start	12630	End	14278
Name	OJ990427_08.9B19.C7.o3.np	Method	AAT/NAP
Start	12630	End	14278
GI	3293031	Score	1702
Exons	12630..13081, 13178..13535, 13640..14278		
GI Descrip.	(AJ007574) amino acid carrier [Ricinus communis]		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34151	Strand	-
Start	707	End	889
Name	OJ990427_08.9B19.C7.o1.np	Method	AAT/NAP
Start	707	End	889
GI	133435	Score	174
Exons	707..889		
GI Descrip.	DNA-DIRECTED RNA POLYMERASE BETA' CHAIN gi 66983 pir  RNRZC1 DNA-directed RNA polymerase (EC 2.7.7.6) beta'-1 chain - rice chloroplast gi 11972 emb CAA33987  (X15901) RNA polymerase beta' subunit-1 [Oryza sativa] gi 226690 prf  1603356Q RNA polymerase beta'-1 [Oryza sativa]		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34152	Strand	-
Start	3199	End	14266
Name	OJ990427_08.9B19.C7.o2.tc	Method	TBLASTX:Cress
Start	722	End	883
GI	none	Score	58
Exons	722..766, 723..767, 727..774, 764..871, 766..879, 767..883		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34152	Strand	-
Start	3199	End	14266
Name	OJ990427_08.9B19.C7.o4.tm	Method	TBLASTX:Maize

Start	1108	End	1318
GI	none	Score	78
Exons	1108..1218, 1112..1234, 1113..1250, 1124..1258, 1256..1318, 1257..1316		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34152	Strand	-
Start	3199	End	14266
Name	OJ990427_08.9B19.C7.o2.ts	Method	TBLASTX:Soybean
Start	1137	End	1858
GI	none	Score	94
Exons	1137..1238, 1367..1573, 1371..1568, 1605..1856, 1631..1858		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34152	Strand	-
Start	3199	End	14266
Name	OJ990427_08.9B19.C7.o1.tm	Method	TBLASTX:Maize
Start	1425	End	2310
GI	none	Score	614
Exons	1425..1856, 1427..1858, 1436..1873, 1522..1872, 1938..1976, 1939..2031, 1939..2040, 1990..2310, 2021..2059, 2029..2310		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34152	Strand	-
Start	3199	End	14266
Name	OJ990427_08.9B19.C7.o3.ts	Method	TBLASTX:Soybean
Start	1938	End	2268
GI	none	Score	60
Exons	1938..1967, 1939..1968, 2021..2236, 2023..2268, 2052..2234		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34152	Strand	-
Start	3199	End	14266
Name	OJ990427_08.9B19.C7.o2.gs	Method	GENSCAN
Start	3199	End	6187
GI	none	Score	.44
Exons	3199..3525, 5208..5700, 6051..6187		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34152	Strand	-
Start	3199	End	14266
Name	OJ990427_08.9B19.C7.o1.tw	Method	TBLASTX:Wheat
Start	5695	End	14152
GI	none	Score	227
Exons	5695..5763, 13781..13951, 13784..13873, 13786..13926, 13961..14152, 13975..14130, 14072..14140		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34152	Strand	-
Start	3199	End	14266
Name	OJ990427_08.9B19.C7.o1.tc	Method	TBLASTX:Cress
Start	12726	End	14173
GI	none	Score	469
Exons	12726..13082, 12764..13093, 13172..13399, 13182..13400, 13413..13535, 13418..13531, 13625..13960, 13639..13929, 13901..14173		



Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34152	Strand	-
Start	3199	End	14266
Name	OJ990427_08.9B19.C7.o1.ts	Method	TBLASTX:Soybean
Start	12726	End	14077
GI	none	Score	466
Exons	12726..13082, 12755..13078, 13172..13438, 13182..13439, 13442..13558, 13443..13535, 13625..13729, 13645..13926, 13658..13927, 13967..14077, 13981..14076		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34152	Strand	-
Start	3199	End	14266
Name	OJ990427_08.9B19.C7.o3.tm	Method	TBLASTX:Maize
Start	12747	End	13352
GI	none	Score	496
Exons	12747..13079, 12755..13093, 13196..13318, 13197..13352, 13199..13351		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34152	Strand	-
Start	3199	End	14266
Name	OJ990427_08.9B19.C7.o2.tm	Method	TBLASTX:Maize
Start	13371	End	14047
GI	none	Score	74
Exons	13371..13436, 13376..13435, 13442..13555, 13443..13535, 13625..14047, 13639..14043		

Seq. No.	16183	Seq. ID	OJ990427_08.9B19.C7
Gene No.	34152	Strand	-
Start	3199	End	14266
Name	OJ990427_08.9B19.C7.o5.tm	Method	TBLASTX:Maize
Start	14048	End	14266
GI	none	Score	191
Exons	14048..14266, 14048..14161, 14068..14163		

Seq. No.	16184	Seq. ID	OJ990427_08.9B19.C8
Gene No.	34153	Strand	+
Start	11439	End	13709
Name	OJ990427_08.9B19.C8.o3.gs	Method	GENSCAN
Start	11439	End	13709
GI	none	Score	.48
Exons	11439..11516, 11747..12344, 12355..12706, 13523..13709		

Seq. No.	16184	Seq. ID	OJ990427_08.9B19.C8
Gene No.	34154	Strand	-
Start	972	End	7456
Name	OJ990427_08.9B19.C8.o1.gs	Method	GENSCAN
Start	972	End	7397
GI	none	Score	.63
Exons	972..1133, 3271..3378, 5028..5070, 5144..5472, 6499..7003, 7009..7397		

Seq. No.	16184	Seq. ID	OJ990427_08.9B19.C8
Gene No.	34154	Strand	-
Start	972	End	7456
Name	OJ990427_08.9B19.C8.o1.gp	Method	AAT/GAP

Start	6300	End	6717
GI	LIB3433-035-P1-K1-F4	Score	808
Exons	6300..6717		
GI Descrip.	'4680178/gb AF111709.1 AF111709 5.0e-81 Oryza sativa subsp. indica Retrosat 1 retrotransposon and Ty3-Gypsy type Retrosat 2 retrotransposon, complete sequences; and unknown genes'		

Seq. No.	16184	Seq. ID	OJ990427_08.9B19.C8
Gene No.	34154	Strand	-
Start	972	End	7456
Name	OJ990427_08.9B19.C8.o2.gp	Method	AAT/GAP
Start	7167	End	7456
GI	428688	Score	559
Exons	7167..7456		

Seq. No.	16184	Seq. ID	OJ990427_08.9B19.C8
Gene No.	34155	Strand	-
Start	8212	End	11327
Name	OJ990427_08.9B19.C8.o2.gs	Method	GENSCAN
Start	8212	End	11327
GI	none	Score	.58
Exons	8212..8283, 9203..9458, 9482..9618, 9811..9903, 10584..11327		

Seq. No.	16184	Seq. ID	OJ990427_08.9B19.C8
Gene No.	34156	Strand	-
Start	15652	End	16121
Name	OJ990427_08.9B19.C8.o2.tm	Method	TBLASTX:Maize
Start	5135	End	5422
GI	none	Score	62
Exons	5135..5251, 5170..5250, 5284..5319, 5299..5421, 5333..5422		

Seq. No.	16184	Seq. ID	OJ990427_08.9B19.C8
Gene No.	34156	Strand	-
Start	15652	End	16121
Name	OJ990427_08.9B19.C8.o2.tw	Method	TBLASTX:Wheat
Start	14488	End	14851
GI	none	Score	62
Exons	14488..14850, 14491..14703, 14501..14851		

Seq. No.	16184	Seq. ID	OJ990427_08.9B19.C8
Gene No.	34156	Strand	-
Start	15652	End	16121
Name	OJ990427_08.9B19.C8.o1.tm	Method	TBLASTX:Maize
Start	14605	End	15561
GI	none	Score	63
Exons	14605..15030, 14606..14893, 14945..15031, 15040..15081, 15042..15143, 15153..15404, 15168..15404, 15383..15538, 15394..15561		

Seq. No.	16184	Seq. ID	OJ990427_08.9B19.C8
Gene No.	34156	Strand	-
Start	15652	End	16121
Name	OJ990427_08.9B19.C8.o1.tw	Method	TBLASTX:Wheat
Start	15180	End	15507
GI	none	Score	134
Exons	15180..15407, 15238..15402, 15397..15495, 15397..15507		

Seq. No.	16184	Seq. ID	OJ990427_08.9B19.C8
Gene No.	34156	Strand	-
Start	15652	End	16121
Name	OJ990427_08.9B19.C8.o4.gs	Method	GENSCAN
Start	15652	End	16121
GI	none	Score	.44
Exons	15652..15872, 16012..16121		
Seq. No.	16185	Seq. ID	OJ990427_08.9B19.C9
Gene No.	34157	Strand	+
Start	3470	End	4265
Name	OJ990427_08.9B19.C9.o2.np	Method	AAT/NAP
Start	3470	End	4265
GI	3608155	Score	227
Exons	3470..4265		
GI Descrip.	(AC005314) putative pre-mRNA splicing factor RNA helicase [Arabidopsis thaliana]		
Seq. No.	16185	Seq. ID	OJ990427_08.9B19.C9
Gene No.	34158	Strand	-
Start	435	End	2175
Name	OJ990427_08.9B19.C9.o1.gs	Method	GENSCAN
Start	435	End	2175
GI	none	Score	.48
Exons	435..448, 1301..1352, 1443..1920, 1937..2175		
Seq. No.	16185	Seq. ID	OJ990427_08.9B19.C9
Gene No.	34159	Strand	-
Start	2879	End	2980
Name	OJ990427_08.9B19.C9.o1.np	Method	AAT/NAP
Start	2879	End	2980
GI	5922634	Score	126
Exons	2879..2980		
GI Descrip.	(AP000492) hypothetical protein [Oryza sativa] gi 6016867 dbj BAA85210.1  (AP000570) hypothetical protein [Oryza sativa]		
Seq. No.	16185	Seq. ID	OJ990427_08.9B19.C9
Gene No.	34160	Strand	-
Start	11193	End	15715
Name	OJ990427_08.9B19.C9.o3.np	Method	AAT/NAP
Start	11193	End	15715
GI	6862925	Score	54
Exons	11193..11281, 14329..14475, 15678..15715		
GI Descrip.	(AC018907) hypothetical protein [Arabidopsis thaliana]		
Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34161	Strand	+
Start	1	End	9044
Name	OJ990427_08.9B19.C10.o1.np	Method	AAT/NAP
Start	1	End	5228
GI	4584539	Score	188
Exons	1..378, 418..781, 2467..2676, 5127..5228		
GI Descrip.	(AL049608) extensin-like protein [Arabidopsis thaliana]		
Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34161	Strand	+

Start	1	End	9044
Name	OJ990427_08.9B19.C10.o1.gs	Method	GENSCAN
Start	208	End	9044
GI	none	Score	.5
Exons	208..321, 414..505, 549..835, 1548..1677, 1697..1872, 2157..2298, 2454..2676, 2893..3010, 5205..5298, 6018..6198, 7222..7367, 8554..8629, 8707..9044		

Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34161	Strand	+
Start	1	End	9044
Name	OJ990427_08.9B19.C10.o1.gp	Method	AAT/GAP
Start	2157	End	2367
GI	1631463	Score	330
Exons	2157..2367		
GI Descrip.	4680178/gb AF111709.1 AF111709 5.0e-81 Oryza sativa subsp. indica Retrosat 1 retrotransposon and Ty3-Gypsy type Retrosat 2 retrotransposon, complete sequences; and unknown genes		

Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34162	Strand	+
Start	15003	End	20112
Name	OJ990427_08.9B19.C10.o2.np	Method	AAT/NAP
Start	15003	End	20112
GI	1184075	Score	539
Exons	15003..15044, 16350..17931, 20056..20112		
GI Descrip.	(U42444) Cf-2.1 [Lycopersicon pimpinellifolium], gi 1587673 prf  2207203A Cf-2 gene [Lycopersicon esculentum]		

Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34163	Strand	+
Start	20286	End	21344
Name	OJ990427_08.9B19.C10.o3.np	Method	AAT/NAP
Start	20286	End	21344
GI	6721543	Score	181
Exons	20286..20414, 21228..21344		
GI Descrip.	(AP001073) hypothetical protein [Oryza sativa]		

Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34164	Strand	+
Start	21271	End	22916
Name	OJ990427_08.9B19.C10.o2.gp	Method	AAT/GAP
Start	21271	End	21838
GI	LIB3475-007-P1-K1-G8	Score	634
Exons	21271..21309, 21413..21511, 21588..21838		
GI Descrip.	'5441880/dbj BAA82378.1  5.0e-75 (AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]'		

Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34164	Strand	+
Start	21271	End	22916
Name	OJ990427_08.9B19.C10.o4.np	Method	AAT/NAP
Start	21307	End	22916
GI	5441880	Score	1314
Exons	21307..21511, 21588..21846, 22091..22188, 22435..22566, 22682..22916		

GI Descrip. (AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]

Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34165	Strand	-
Start	10324	End	15125
Name	OJ990427_08.9B19.C10.o2.gs	Method	GENSCAN
Start	10324	End	15125
GI	none	Score	.65
Exons	10324..10441, 10539..10717, 12879..13205, 13417..13509, 14375..14596, 15075..15125		

Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34166	Strand	-
Start	23416	End	23960
Name	OJ990427_08.9B19.C10.o2.tc	Method	TBLASTX:Cress
Start	13221	End	13382
GI	none	Score	183
Exons	13221..13337, 13225..13338, 13228..13338, 13233..13340, 13330..13377, 13337..13381, 13338..13382		

Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34166	Strand	-
Start	23416	End	23960
Name	OJ990427_08.9B19.C10.o1.tm	Method	TBLASTX:Maize
Start	16674	End	17933
GI	none	Score	49
Exons	16674..16733, 16737..16874, 16743..16877, 16752..16871, 16767..16877, 16854..17180, 16875..17144, 16890..17183, 17148..17261, 17148..17282, 17295..17636, 17298..17633, 17298..17615, 17301..17636, 17307..17636, 17325..17651, 17367..17636, 17393..17584, 17436..17636, 17601..17639, 17643..17927, 17678..17932, 17760..17837, 17760..17927, 17802..17933		

Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34166	Strand	-
Start	23416	End	23960
Name	OJ990427_08.9B19.C10.o1.ts	Method	TBLASTX:Soybean
Start	16674	End	17930
GI	none	Score	43
Exons	16674..16712, 16722..16871, 16743..16874, 16854..17081, 16875..17153, 16878..17150, 16881..17174, 16881..17144, 16881..16970, 16953..17153, 16955..17143, 16977..17144, 17163..17282, 17163..17318, 17283..17636, 17286..17636, 17298..17636, 17301..17927, 17301..17636, 17331..17636, 17336..17638, 17397..17639, 17760..17930, 17760..17927, 17760..17930, 17760..17930		

Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34166	Strand	-
Start	23416	End	23960
Name	OJ990427_08.9B19.C10.o1.tc	Method	TBLASTX:Cress
Start	16677	End	17980
GI	none	Score	107
Exons	16677..16862, 16719..16859, 16743..16874, 16743..16862,		

16743..16874, 16854..17144, 16875..17159, 16878..17162,  
 16878..17159, 16950..17000, 17025..17153, 17145..17291,  
 17148..17297, 17160..17288, 17160..17279, 17166..17219,  
 17286..17636, 17295..17636, 17295..17633, 17295..17639,  
 17298..17636, 17298..17567, 17298..17633, 17301..17636,  
 17301..17636, 17316..17636, 17325..17429, 17367..17636,  
 17370..17648, 17375..17647, 17480..17563, 17505..17648,  
 17673..17927, 17681..17980, 17757..17930, 17757..17918,  
 17757..17927, 17760..17927, 17760..17927, 17760..17942,  
 17766..17927, 17799..17933

Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34166	Strand	-
Start	23416	End	23960
Name	OJ990427_08.9B19.C10.o3.gp	Method	AAT/GAP
Start	23416	End	23853
GI	7406_1.R1084	Score	584
Exons	23416..23490, 23525..23853		
GI Descrip.	'1122315/emb CAA63901  7.0e-10 (X94191) heat shock protein 17.0 [Pennisetum glaucum]'		

Seq. No.	16186	Seq. ID	OJ990427_08.9B19.C10
Gene No.	34166	Strand	-
Start	23416	End	23960
Name	OJ990427_08.9B19.C10.o5.np	Method	AAT/NAP
Start	23732	End	23960
GI	6721543	Score	122
Exons	23732..23960		
GI Descrip.	(AP001073) hypothetical protein [Oryza sativa]		

Seq. No.	16187	Seq. ID	OJ990427_08.9B19.C11
Gene No.	34167	Strand	+
Start	668	End	1538
Name	OJ990427_08.9B19.C11.o1.gs	Method	GENSCAN
Start	668	End	1526
GI	none	Score	.5
Exons	668..1526		

Seq. No.	16187	Seq. ID	OJ990427_08.9B19.C11
Gene No.	34167	Strand	+
Start	668	End	1538
Name	OJ990427_08.9B19.C11.o1.np	Method	AAT/NAP
Start	683	End	1538
GI	6714444	Score	197
Exons	683..946, 1086..1538		
GI Descrip.	(AC011620) putative disease resistance protein [Arabidopsis thaliana]		

Seq. No.	16188	Seq. ID	OJ990427_08.9B19.C12
Gene No.	34168	Strand	+
Start	1	End	1000
Name	OJ990427_08.9B19.C12.o1.np	Method	AAT/NAP
Start	1	End	1000
GI	5777617	Score	74
Exons	1..79, 903..1000		
GI Descrip.	(AJ245900) CAA30375.1 protein [Oryza sativa]		

Seq. No.	16188	Seq. ID	OJ990427_08.9B19.C12
Gene No.	34169	Strand	-
Start	523	End	1379
Name	OJ990427_08.9B19.C12.o1.gs	Method	GENSCAN
Start	523	End	1379
GI	none	Score	.59
Exons	523..686, 1155..1379		

Seq. No.	16189	Seq. ID	OJ990427_08.9B19.C13
Gene No.	34170	Strand	-
Start	91	End	692
Name	OJ990427_08.9B19.C13.o1.gs	Method	GENSCAN
Start	91	End	631
GI	none	Score	.58
Exons	91..278, 429..631		

Seq. No.	16189	Seq. ID	OJ990427_08.9B19.C13
Gene No.	34170	Strand	-
Start	91	End	692
Name	OJ990427_08.9B19.C13.o1.np	Method	AAT/NAP
Start	397	End	692
GI	5441880	Score	399
Exons	397..692		

GI Descrip. (AP000367) EST C28952(C62945) corresponds to a region of the predicted gene.; Similar to maize transposon MuDR mudrA protein. (AC003981) [Oryza sativa]

Seq. No.	16190	Seq. ID	OJ990427_08.9B19.C16
Gene No.	34171	Strand	-
Start	795	End	889
Name	OJ990427_08.9B19.C16.o1.gs	Method	GENSCAN
Start	795	End	889
GI	none	Score	.95
Exons	795..889		

Seq. No.	16191	Seq. ID	OJ990427_08.9B19.C17
Gene No.	34172	Strand	+
Start	1	End	1432
Name	OJ990427_08.9B19.C17.o1.np	Method	AAT/NAP
Start	1	End	1432
GI	3894385	Score	187
Exons	1..301, 1375..1432		
GI Descrip.	(AF053994) Hcr2-0A [Lycopersicon esculentum]		

Seq. No.	16191	Seq. ID	OJ990427_08.9B19.C17
Gene No.	34173	Strand	-
Start	22	End	719
Name	OJ990427_08.9B19.C17.o1.gs	Method	GENSCAN
Start	22	End	719
GI	none	Score	.65
Exons	22..90, 715..719		

Seq. No.	16192	Seq. ID	OJ990427_08.9B19.C18
Gene No.	34174	Strand	+
Start	91	End	1481
Name	OJ990427_08.9B19.C18.o1.gs	Method	GENSCAN
Start	91	End	1481

GI	none	Score	.45
Exons	91..341, 1116..1406, 1472..1481		
Seq. No.	16192	Seq. ID	OJ990427_08.9B19.C18
Gene No.	34175	Strand	-
Start	1624	End	1727
Name	OJ990427_08.9B19.C18.o1.np	Method	AAT/NAP
Start	1624	End	1727
GI	5777617	Score	81
Exons	1624..1727		
GI Descrip.	(AJ245900) CAA30375.1 protein [Oryza sativa]		

Seq. No.	16193	Seq. ID	OJ990427_08.9B19.C19
Gene No.	34176	Strand	+
Start	1	End	387
Name	OJ990427_08.9B19.C19.o1.gp	Method	AAT/GAP
Start	1	End	387
GI	uC-osflcyp066e08a1	Score	679
Exons	1..387		
GI Descrip.	'4521193/dbj AB013450.1 AB013450 1.0e-99 Oryza sativa DNA, similar sequence to Pib gene'		

Seq. No.	16193	Seq. ID	OJ990427_08.9B19.C19
Gene No.	34177	Strand	-
Start	495	End	2109
Name	OJ990427_08.9B19.C19.o1.gs	Method	GENSCAN
Start	495	End	2016
GI	none	Score	.58
Exons	495..935, 1151..1243, 1643..1705, 1889..2016		

Seq. No.	16193	Seq. ID	OJ990427_08.9B19.C19
Gene No.	34177	Strand	-
Start	495	End	2109
Name	OJ990427_08.9B19.C19.o2.tm	Method	TBLASTX:Maize
Start	531	End	1196
GI	none	Score	118
Exons	531..680, 532..681, 751..870, 753..872, 753..920, 754..927, 1149..1196, 1151..1195		

Seq. No.	16193	Seq. ID	OJ990427_08.9B19.C19
Gene No.	34177	Strand	-
Start	495	End	2109
Name	OJ990427_08.9B19.C19.o1.np	Method	AAT/NAP
Start	670	End	2109
GI	4803931	Score	386
Exons	670..869, 1151..1243, 1643..1780, 1889..2109		
GI Descrip.	(AC006264) unknown protein [Arabidopsis thaliana]		

Seq. No.	16193	Seq. ID	OJ990427_08.9B19.C19
Gene No.	34177	Strand	-
Start	495	End	2109
Name	OJ990427_08.9B19.C19.o1.tc	Method	TBLASTX:Cress
Start	1149	End	2020
GI	none	Score	86
Exons	1149..1244, 1154..1246, 1154..1246, 1635..1769, 1641..1775, 1643..1816, 1643..1780, 1886..2020, 1887..1946		



Seq. No.	16193	Seq. ID	OJ990427_08.9B19.C19
Gene No.	34177	Strand	-
Start	495	End	2109
Name	OJ990427_08.9B19.C19.ol.ts	Method	TBLASTX:Soybean
Start	1149	End	1954
GI	none	Score	79
Exons	1149..1244, 1151..1246, 1643..1780, 1700..1780, 1886..1954		

Seq. No.	16193	Seq. ID	OJ990427_08.9B19.C19
Gene No.	34177	Strand	-
Start	495	End	2109
Name	OJ990427_08.9B19.C19.ol.tm	Method	TBLASTX:Maize
Start	1197	End	2020
GI	none	Score	68
Exons	1197..1244, 1199..1246, 1199..1246, 1201..1260, 1635..1766, 1639..1782, 1639..1674, 1643..1780, 1699..1791, 1890..2015, 1891..2019, 1892..2020		

Seq. No.	16194	Seq. ID	OJ990427_08.9B19.C20
Gene No.	34178	Strand	+
Start	971	End	1380
Name	OJ990427_08.9B19.C20.ol.gp	Method	AAT/GAP
Start	971	End	1380
GI	uC-osflcyp066e08a1	Score	724
Exons	971..1380		
GI Descrip.	'4521193/dbj AB013450.1 AB013450 1.0e-99 Oryza sativa DNA, similar sequence to Pib gene'		

Seq. No.	16194	Seq. ID	OJ990427_08.9B19.C20
Gene No.	34179	Strand	-
Start	1	End	5833
Name	OJ990427_08.9B19.C20.o2.np	Method	AAT/NAP
Start	1	End	5830
GI	5916446	Score	720
Exons	1..109, 1705..1862, 2636..2847, 3099..3252, 3363..3466, 4203..4259, 5668..5830		
GI Descrip.	(AC007633) similarity to several hypothetical proteins-Arabidopsis thaliana		

Seq. No.	16194	Seq. ID	OJ990427_08.9B19.C20
Gene No.	34179	Strand	-
Start	1	End	5833
Name	OJ990427_08.9B19.C20.ol.gs	Method	GENSCAN
Start	84	End	5833
GI	none	Score	.72
Exons	84..300, 359..434, 1518..1678, 1757..1928, 2144..2236, 2636..2698, 2882..3009, 3120..3280, 3376..3466, 5668..5833		

Seq. No.	16194	Seq. ID	OJ990427_08.9B19.C20
Gene No.	34179	Strand	-
Start	1	End	5833
Name	OJ990427_08.9B19.C20.ol.np	Method	AAT/NAP
Start	447	End	1755
GI	5777617	Score	75
Exons	447..547, 1725..1755		
GI Descrip.	(AJ245900) CAA30375.1 protein [Oryza sativa]		

Seq. No.	16194	Seq. ID	OJ990427_08.9B19.C20
Gene No.	34179	Strand	-
Start	1	End	5833
Name	OJ990427_08.9B19.C20.o2.tm	Method	TBLASTX:Maize
Start	1524	End	1920
GI	none	Score	118
Exons	1524..1673, 1525..1674, 1742..1861, 1744..1869, 1746..1862, 1746..1913, 1747..1920		

Seq. No.	16194	Seq. ID	OJ990427_08.9B19.C20
Gene No.	34179	Strand	-
Start	1	End	5833
Name	OJ990427_08.9B19.C20.o1.tm	Method	TBLASTX:Maize
Start	2118	End	5788
GI	none	Score	80
Exons	2118..2237, 2144..2239, 2145..2237, 2628..2762, 2636..2770, 2636..2773, 2879..3013, 2880..3059, 3109..3288, 3120..3278, 3121..3279, 3122..3283, 3134..3289, 3378..3470, 3378..3470, 4199..4261, 4204..4260, 5664..5720, 5666..5722, 5726..5788		

Seq. No.	16194	Seq. ID	OJ990427_08.9B19.C20
Gene No.	34179	Strand	-
Start	1	End	5833
Name	OJ990427_08.9B19.C20.o1.tc	Method	TBLASTX:Cress
Start	2142	End	3156
GI	none	Score	86
Exons	2142..2237, 2147..2239, 2147..2239, 2628..2762, 2634..2768, 2636..2809, 2636..2773, 2879..3013, 2880..2939, 3121..3156		

Seq. No.	16194	Seq. ID	OJ990427_08.9B19.C20
Gene No.	34179	Strand	-
Start	1	End	5833
Name	OJ990427_08.9B19.C20.o1.ts	Method	TBLASTX:Soybean
Start	2714	End	3283
GI	none	Score	55
Exons	2714..2773, 2879..2941, 2900..3013, 3116..3262, 3118..3252, 3118..3282, 3119..3283		

Seq. No.	16194	Seq. ID	OJ990427_08.9B19.C20
Gene No.	34179	Strand	-
Start	1	End	5833
Name	OJ990427_08.9B19.C20.o1.tw	Method	TBLASTX:Wheat
Start	2720	End	3467
GI	none	Score	60
Exons	2720..2773, 2879..3013, 2880..3050, 3118..3282, 3119..3274, 3378..3467, 3378..3467		

Seq. No.	16195	Seq. ID	OJ990427_08.9B19.C21
Gene No.	34180	Strand	-
Start	1	End	1244
Name	OJ990427_08.9B19.C21.o1.np	Method	AAT/NAP
Start	1	End	1244
GI	5916446	Score	215
Exons	1..61, 172..275, 1012..1244		
GI Descrip.	(AC007633) similarity to several hypothetical proteins-Arabidopsis thaliana		

Seq. No.	16195	Seq. ID	OJ990427_08.9B19.C21
Gene No.	34180	Strand	-
Start	1	End	1244
Name	OJ990427_08.9B19.C21.ol.tm	Method	TBLASTX:Maize
Start	3	End	1070
GI	none	Score	91
Exons	3..32, 35..97, 36..92, 185..274, 187..276, 187..279, 1008..1070, 1013..1069		

Seq. No.	16196	Seq. ID	OJ990427_08.9B19.C24
Gene No.	34181	Strand	+
Start	1	End	728
Name	OJ990427_08.9B19.C24.ol.np	Method	AAT/NAP
Start	1	End	728
GI	1491621	Score	138
Exons	1..163, 442..728		
GI Descrip.	(Z78205) UL36 [Bovine herpesvirus 1] gi 2653311 emb CAA06097  (AJ004801) very large virion protein (tegument) [Bovine herpesvirus type 1.1]		

Seq. No.	16197	Seq. ID	OJ990427_08.9B19.C26
Gene No.	34182	Strand	
Start	106	End	504
Name	OJ990427_08.9B19.C26.ol.tw	Method	TBLASTX:Wheat
Start	106	End	469
GI	none	Score	62
Exons	106..468, 109..321, 119..469		

Seq. No.	16197	Seq. ID	OJ990427_08.9B19.C26
Gene No.	34182	Strand	
Start	106	End	504
Name	OJ990427_08.9B19.C26.ol.tm	Method	TBLASTX:Maize
Start	206	End	504
GI	none	Score	146
Exons	206..502, 223..504, 223..504		

Seq. No.	16198	Seq. ID	OJ990427_08.9B19.C27
Gene No.	34183	Strand	-
Start	1	End	656
Name	OJ990427_08.9B19.C27.ol.np	Method	AAT/NAP
Start	1	End	656
GI	5916446	Score	85
Exons	1..51, 413..656		
GI Descrip.	(AC007633) similarity to several hypothetical proteins-Arabidopsis thaliana		

Seq. No.	16198	Seq. ID	OJ990427_08.9B19.C27
Gene No.	34183	Strand	-
Start	1	End	656
Name	OJ990427_08.9B19.C27.ol.tm	Method	TBLASTX:Maize
Start	194	End	589
GI	none	Score	118
Exons	194..343, 195..344, 416..466, 440..589, 457..582		

Seq. No.	16199	Seq. ID	OJ990427_08.9B19.C28
Gene No.	34184	Strand	+
Start	1	End	1621

Name	OJ990427_08.9B19.C28.o1.np	Method	AAT/NAP
Start	1	End	1621
GI	6635236	Score	451
Exons	1..60, 222..580, 647..1621		
GI Descrip.	(AB029327) elicitor-inducible receptor-like protein EIR [Nicotiana tabacum]		

Seq. No.	16199	Seq. ID	OJ990427_08.9B19.C28
Gene No.	34184	Strand	+
Start	1	End	1621
Name	OJ990427_08.9B19.C28.o1.gs	Method	GENSCAN
Start	141	End	1486
GI	none	Score	.65
Exons	141..591, 1154..1321, 1379..1486		

Seq. No.	16199	Seq. ID	OJ990427_08.9B19.C28
Gene No.	34184	Strand	+
Start	1	End	1621
Name	OJ990427_08.9B19.C28.o1.ts	Method	TBLASTX:Soybean
Start	153	End	1404
GI	none	Score	37
Exons	153..197, 201..281, 222..419, 231..488, 441..575, 512..661, 513..812, 851..970, 1003..1113, 1258..1404		

Seq. No.	16199	Seq. ID	OJ990427_08.9B19.C28
Gene No.	34184	Strand	+
Start	1	End	1621
Name	OJ990427_08.9B19.C28.o1.tc	Method	TBLASTX:Cress
Start	156	End	1457
GI	none	Score	107
Exons	156..341, 198..338, 222..353, 222..341, 222..353, 333..623, 354..638, 357..641, 357..638, 429..479, 504..632, 624..770, 627..776, 639..767, 639..758, 645..698, 806..988, 812..988, 815..967, 815..907, 815..988, 815..985, 815..988, 815..988, 815..970, 845..988, 988..1113, 991..1125, 994..1113, 1009..1116, 1150..1404, 1158..1457, 1234..1395, 1234..1404, 1234..1407, 1237..1404, 1237..1404, 1237..1419, 1243..1404, 1276..1410, 1320..1415		

Seq. No.	16199	Seq. ID	OJ990427_08.9B19.C28
Gene No.	34184	Strand	+
Start	1	End	1621
Name	OJ990427_08.9B19.C28.o1.tm	Method	TBLASTX:Maize
Start	174	End	1401
GI	none	Score	97
Exons	174..407, 424..669, 428..664, 429..692, 429..689, 630..815, 815..967, 988..1113, 1237..1401		

Seq. No.	16200	Seq. ID	OJ990427_08.9B19.C31
Gene No.	34185	Strand	-
Start	1	End	1151
Name	OJ990427_08.9B19.C31.o1.np	Method	AAT/NAP
Start	1	End	1151
GI	1184077	Score	459
Exons	1..33, 254..1151		
GI Descrip.	(U42445) Cf-2.2 [Lycopersicon pimpinellifolium]		

Seq. No.	16200	Seq. ID	OJ990427_08.9B19.C31
Gene No.	34185	Strand	-
Start	1	End	1151
Name	OJ990427_08.9B19.C31.ol.ts	Method	TBLASTX:Soybean
Start	191	End	1128
GI	none	Score	77
Exons	191..424, 253..447, 256..441, 256..453, 323..424, 427..942, 436..870, 458..727, 460..948, 460..735, 463..942, 463..594, 463..933, 464..703, 466..786, 604..945, 751..822, 820..948, 946..1095, 946..1086, 961..1080, 1060..1128		

Seq. No.	16200	Seq. ID	OJ990427_08.9B19.C31
Gene No.	34185	Strand	-
Start	1	End	1151
Name	OJ990427_08.9B19.C31.ol.tc	Method	TBLASTX:Cress
Start	250	End	1098
GI	none	Score	64
Exons	250..339, 253..447, 256..441, 256..432, 257..412, 265..438, 430..942, 436..933, 436..876, 436..657, 445..717, 457..801, 460..948, 463..957, 463..948, 463..666, 463..933, 464..580, 487..945, 533..703, 544..945, 556..945, 608..973, 689..835, 946..1095, 952..1083, 955..1086, 961..1098, 961..1095, 964..1083, 1024..1077		

Seq. No.	16200	Seq. ID	OJ990427_08.9B19.C31
Gene No.	34185	Strand	-
Start	1	End	1151
Name	OJ990427_08.9B19.C31.ol.tm	Method	TBLASTX:Maize
Start	250	End	1095
GI	none	Score	59
Exons	250..339, 256..450, 314..439, 329..412, 436..876, 445..918, 449..568, 463..933, 463..666, 463..807, 464..691, 466..948, 484..945, 485..571, 530..835, 697..945, 961..1095		

Seq. No.	16200	Seq. ID	OJ990427_08.9B19.C31
Gene No.	34185	Strand	-
Start	1	End	1151
Name	OJ990427_08.9B19.C31.ol.tw	Method	TBLASTX:Wheat
Start	436	End	1128
GI	none	Score	52
Exons	436..645, 445..717, 628..933, 946..1095, 946..1083, 971..1054, 1084..1128		

Seq. No.	16201	Seq. ID	OJ990427_08.9B19.C32
Gene No.	34186	Strand	-
Start	354	End	448
Name	OJ990427_08.9B19.C32.ol.gs	Method	GENSCAN
Start	354	End	448
GI	none	Score	.87
Exons	354..448		

Seq. No.	16202	Seq. ID	OJ990427_08.9B19.C36
Gene No.	34187	Strand	+
Start	363	End	584
Name	OJ990427_08.9B19.C36.ol.gs	Method	GENSCAN
Start	363	End	584
GI	none	Score	.75

Exons 363..584

Seq. No.	16203	Seq. ID	OJ990427_08.9B19.C37
Gene No.	34188	Strand	-
Start	169	End	525
Name	OJ990427_08.9B19.C37.ol.gs	Method	GENSCAN
Start	169	End	525
GI	none	Score	.62
Exons	169..525		

Seq. No.	16204	Seq. ID	OJ990427_08.9B19.C41
Gene No.	34189	Strand	-
Start	201	End	642
Name	OJ990427_08.9B19.C41.ol.gs	Method	GENSCAN
Start	201	End	642
GI	none	Score	.63
Exons	201..302, 517..642		

Seq. No.	16205	Seq. ID	OJ990427_08.9B19.C42
Gene No.	34190	Strand	-
Start	60	End	757
Name	OJ990427_08.9B19.C42.ol.gs	Method	GENSCAN
Start	60	End	757
GI	none	Score	.65
Exons	60..225, 741..757		

Seq. No.	16206	Seq. ID	OJ990427_08.9B19.C43
Gene No.	34191	Strand	-
Start	176	End	675
Name	OJ990427_08.9B19.C43.ol.np	Method	AAT/NAP
Start	176	End	675
GI	6069646	Score	91
Exons	176..334, 646..675		
GI Descrip.	(AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi 6907112 dbj BAA90639.1  (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248) [Oryza sativa]		

Seq. No.	16207	Seq. ID	OJ990427_08.9B19.C45
Gene No.	34192	Strand	-
Start	1	End	279
Name	OJ990427_08.9B19.C45.ol.tm	Method	TBLASTX:Maize
Start	1	End	279
GI	none	Score	73
Exons	1..57, 3..56, 129..278, 130..279		

Seq. No.	16208	Seq. ID	OJ990427_08.9B19.C46
Gene No.	34193	Strand	-
Start	1	End	599
Name	OJ990427_08.9B19.C46.ol.np	Method	AAT/NAP
Start	1	End	599
GI	2995321	Score	448
Exons	1..599		
GI Descrip.	(Z68759) amino acid carrier [Ricinus communis]		

Seq. No.	16208	Seq. ID	OJ990427_08.9B19.C46
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Gene No.	34193	Strand	-
Start	1	End	599
Name	OJ990427_08.9B19.C46.o1.gs	Method	GENSCAN
Start	44	End	484
GI	none	Score	.66
Exons	44..484		
Seq. No.	16208	Seq. ID	OJ990427_08.9B19.C46
Gene No.	34193	Strand	-
Start	1	End	599
Name	OJ990427_08.9B19.C46.o1.ts	Method	TBLASTX:Soybean
Start	87	End	473
GI	none	Score	67
Exons	87..203, 89..202, 206..463, 207..473		
Seq. No.	16208	Seq. ID	OJ990427_08.9B19.C46
Gene No.	34193	Strand	-
Start	1	End	599
Name	OJ990427_08.9B19.C46.o1.tc	Method	TBLASTX:Cress
Start	89	End	473
GI	none	Score	69
Exons	89..202, 90..203, 206..463, 207..473, 330..467		
Seq. No.	16208	Seq. ID	OJ990427_08.9B19.C46
Gene No.	34193	Strand	-
Start	1	End	599
Name	OJ990427_08.9B19.C46.o1.tm	Method	TBLASTX:Maize
Start	167	End	458
GI	none	Score	355
Exons	167..457, 180..458		
Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34194	Strand	+
Start	2429	End	8595
Name	OJ990727_08.9B05.C1.o2.gs	Method	GENSCAN
Start	2429	End	8595
GI	none	Score	.63
Exons	2429..2554, 2880..3452, 3609..3644, 4030..8595		
Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34194	Strand	+
Start	2429	End	8595
Name	OJ990727_08.9B05.C1.o2.np	Method	AAT/NAP
Start	2946	End	3775
GI	5042448	Score	1123
Exons	2946..3775		
GI Descrip.	(AC007789) putative ORF0 protein of RIRE8B gypsy-type retrotransposon [Oryza sativa]		
Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34194	Strand	+
Start	2429	End	8595
Name	OJ990727_08.9B05.C1.o3.np	Method	AAT/NAP
Start	4030	End	8592
GI	4680179	Score	7893
Exons	4030..8592		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34195	Strand	-
Start	135	End	530
Name	OJ990727_08.9B05.C1.o1.gs	Method	GENSCAN
Start	135	End	530
GI	none	Score	1
Exons	135..530		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34196	Strand	-
Start	1415	End	2180
Name	OJ990727_08.9B05.C1.o1.np	Method	AAT/NAP
Start	1415	End	2180
GI	4680183	Score	187
Exons	1415..1504, 2110..2180		
GI Descrip.	(AF111709) gag-pol protein [Oryza sativa subsp. indica]		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o7.tw	Method	TBLASTX:Wheat
Start	4297	End	4656
GI	none	Score	308
Exons	4297..4656, 4323..4655		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o6.tm	Method	TBLASTX:Maize
Start	4537	End	4833
GI	none	Score	210
Exons	4537..4833, 4537..4821, 4554..4724		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o8.tm	Method	TBLASTX:Maize
Start	5173	End	5493
GI	none	Score	184
Exons	5173..5493, 5226..5318		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o8.tw	Method	TBLASTX:Wheat
Start	5176	End	5598
GI	none	Score	152
Exons	5176..5385, 5226..5324, 5385..5525, 5407..5598, 5436..5591		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o4.tw	Method	TBLASTX:Wheat
Start	5755	End	6237
GI	none	Score	550
Exons	5755..6237, 5859..6194, 5884..6228		



Seq. No. 16209  
 Gene No. 34197  
 Start 8790  
 Name OJ990727\_08.9B05.C1.o5.tm  
 Start 5767  
 GI none  
 Exons 5767..6054, 5865..6056

Seq. ID OJ990727\_08.9B05.C1  
 Strand -  
 End 9165  
 Method TBLASTX:Maize  
 End 6056  
 Score 322

Seq. No. 16209  
 Gene No. 34197  
 Start 8790  
 Name OJ990727\_08.9B05.C1.o4.ts  
 Start 5791  
 GI none  
 Exons 5791..6105, 5907..6104

Seq. ID OJ990727\_08.9B05.C1  
 Strand -  
 End 9165  
 Method TBLASTX:Soybean  
 End 6105  
 Score 183

Seq. No. 16209  
 Gene No. 34197  
 Start 8790  
 Name OJ990727\_08.9B05.C1.o3.tm  
 Start 6124  
 GI none  
 Exons 6124..6303, 6289..6624, 6375..6509

Seq. ID OJ990727\_08.9B05.C1  
 Strand -  
 End 9165  
 Method TBLASTX:Maize  
 End 6624  
 Score 161

Seq. No. 16209  
 Gene No. 34197  
 Start 8790  
 Name OJ990727\_08.9B05.C1.o1.ts  
 Start 6178  
 GI none  
 Exons 6178..6210, 6178..6222, 6214..6573, 6214..6294, 6309..6572

Seq. ID OJ990727\_08.9B05.C1  
 Strand -  
 End 9165  
 Method TBLASTX:Soybean  
 End 6573  
 Score 57

Seq. No. 16209  
 Gene No. 34197  
 Start 8790  
 Name OJ990727\_08.9B05.C1.o5.tw  
 Start 6286  
 GI none  
 Exons 6286..6582, 6306..6587

Seq. ID OJ990727\_08.9B05.C1  
 Strand -  
 End 9165  
 Method TBLASTX:Wheat  
 End 6587  
 Score 398

Seq. No. 16209  
 Gene No. 34197  
 Start 8790  
 Name OJ990727\_08.9B05.C1.o2.tw  
 Start 6588  
 GI none  
 Exons 6588..6773, 6589..7098, 6621..6932, 6667..7014

Seq. ID OJ990727\_08.9B05.C1  
 Strand -  
 End 9165  
 Method TBLASTX:Wheat  
 End 7098  
 Score 78

Seq. No. 16209  
 Gene No. 34197  
 Start 8790  
 Name OJ990727\_08.9B05.C1.o3.ts  
 Start 6595  
 GI none  
 Exons 6595..6840

Seq. ID OJ990727\_08.9B05.C1  
 Strand -  
 End 9165  
 Method TBLASTX:Soybean  
 End 6840  
 Score 204

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o2.tm	Method	TBLASTX:Maize
Start	6661	End	7026
GI	none	Score	488
Exons	6661..7014, 6663..6929, 6715..7026		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o3.tw	Method	TBLASTX:Wheat
Start	7102	End	7581
GI	none	Score	591
Exons	7102..7581, 7135..7548, 7173..7580		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o1.tc	Method	TBLASTX:Cress
Start	7288	End	7605
GI	none	Score	89
Exons	7288..7461, 7462..7605, 7464..7604		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o2.ts	Method	TBLASTX:Soybean
Start	7369	End	7629
GI	none	Score	300
Exons	7369..7629, 7372..7533, 7374..7628		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o4.tm	Method	TBLASTX:Maize
Start	7429	End	7719
GI	none	Score	384
Exons	7429..7719, 7443..7715		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o1.tw	Method	TBLASTX:Wheat
Start	7588	End	8214
GI	none	Score	728
Exons	7588..8214, 7590..8213		

Seq. No.	16209	Seq., ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o1.tm	Method	TBLASTX:Maize
Start	7768	End	8367
GI	none	Score	226
Exons	7768..7929, 7776..7922, 7927..8367, 7929..8354		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
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Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o6.tw	Method	TBLASTX:Wheat
Start	8215	End	8582
GI	none	Score	374
Exons	8215..8547, 8242..8322, 8307..8423, 8529..8582		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o7.tm	Method	TBLASTX:Maize
Start	8371	End	8568
GI	none	Score	197
Exons	8371..8568		

Seq. No.	16209	Seq. ID	OJ990727_08.9B05.C1
Gene No.	34197	Strand	-
Start	8790	End	9165
Name	OJ990727_08.9B05.C1.o3.gs	Method	GENSCAN
Start	8790	End	9165
GI	none	Score	.5
Exons	8790..8797, 9066..9165		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34198	Strand	+
Start	957	End	4551
Name	OJ990727_08.9B05.C2.o1.gs	Method	GENSCAN
Start	957	End	4551
GI	none	Score	.58
Exons	957..1080, 3698..3783, 3998..4202, 4422..4551		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o1.np	Method	AAT/NAP
Start	5662	End	9136
GI	2252839	Score	277
Exons	5662..5704, 6821..6947, 7011..7383, 9109..9136		
GI Descrip.	(AF013293) Similar to receptor-like protein kinase precursor [Arabidopsis thaliana] gi 6049881 gb AAF02796.1 AF195115_16 (AF195115) Similar to receptor-like protein kinase precursor; F5I10.19 [Arabidopsis thaliana]		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o2.gs	Method	GENSCAN
Start	6792	End	9016
GI	none	Score	.64
Exons	6792..7438, 7888..9016		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o1.tc	Method	TBLASTX:Cress
Start	6839	End	7378
GI	none	Score	117

Exons 6839..6919, 7067..7141, 7145..7378, 7158..7304

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o4.tm	Method	TBLASTX:Maize
Start	6839	End	7378
GI	none	Score	45
Exons	6839..6916, 7070..7141, 7092..7142, 7145..7378, 7146..7304, 7157..7369		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o3.ts	Method	TBLASTX:Soybean
Start	7070	End	7378
GI	none	Score	41
Exons	7070..7129, 7089..7130, 7157..7378, 7158..7304		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o2.tw	Method	TBLASTX:Wheat
Start	7139	End	7391
GI	none	Score	215
Exons	7139..7375, 7140..7319, 7157..7378, 7179..7391		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o2.np	Method	AAT/NAP
Start	7772	End	9136
GI	130582	Score	1354
Exons	7772..9136		
GI Descrip.	RETROVIRUS-RELATED POL POLYPROTEIN FROM TRANSPOSON TNT 1-94 [CONTAINS: PROTEASE ; REVERSE TRANSCRIPTASE ; ENDONUCLEASE] gi 100342 pir  S04273 hypothetical protein - common tobacco gi 20045 emb CAA32025  (X13777) ORF [Nicotiana tabacum]		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o1.tm	Method	TBLASTX:Maize
Start	7778	End	8200
GI	none	Score	275
Exons	7778..8200, 7782..8183		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o2.tc	Method	TBLASTX:Cress
Start	7778	End	8380
GI	none	Score	64
Exons	7778..7990, 8006..8143, 8153..8257, 8252..8380		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-

Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o2.ts	Method	TBLASTX:Soybean
Start	7781	End	8179
GI	none	Score	54
Exons	7781..7894, 7788..7886, 7904..8179, 7907..8170, 7917..8177		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o3.tw	Method	TBLASTX:Wheat
Start	7805	End	8258
GI	none	Score	53
Exons	7805..8005, 7806..7994, 8021..8173, 8024..8224, 8037..8258		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o2.tm	Method	TBLASTX:Maize
Start	8251	End	8701
GI	none	Score	74
Exons	8251..8502, 8256..8567, 8264..8581, 8274..8567, 8279..8581, 8543..8701, 8613..8693		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o1.tw	Method	TBLASTX:Wheat
Start	8354	End	9133
GI	none	Score	135
Exons	8354..8809, 8804..9133, 8820..9131		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o3.tm	Method	TBLASTX:Maize
Start	8708	End	9136
GI	none	Score	96
Exons	8708..9136, 8841..9131		

Seq. No.	16210	Seq. ID	OJ990727_08.9B05.C2
Gene No.	34199	Strand	-
Start	5662	End	9136
Name	OJ990727_08.9B05.C2.o1.ts	Method	TBLASTX:Soybean
Start	8723	End	9112
GI	none	Score	119
Exons	8723..9112, 8764..8988, 8765..9073, 8820..9095		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34200	Strand	+
Start	7220	End	18385
Name	OJ990727_08.9B05.C3.o2.gs	Method	GENSCAN
Start	7220	End	18385
GI	none	Score	.66
Exons	7220..7346, 7438..7574, 11149..11420, 12588..14523, 14610..14756, 15225..15769, 16149..16265, 17219..17285, 17630..18385		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34200	Strand	+
Start	7220	End	18385
Name	OJ990727_08.9B05.C3.o1.gp	Method	AAT/GAP
Start	9494	End	9633
GI	LIB3477-003-P1-K1-E9	Score	121
Exons	9494..9567, 9605..9633		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi_1173557 (U31771) Ory s 1 [Oryza sativa]'		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34200	Strand	+
Start	7220	End	18385
Name	OJ990727_08.9B05.C3.o3.np	Method	AAT/NAP
Start	10756	End	16299
GI	2829910	Score	2610
Exons	10756..10777, 10916..11028, 12585..14523, 14610..14756, 15225..15375, 15433..15769, 16149..16299		
GI Descrip.	(AC002291) Unknown protein, contains regulator of chromosome condensation motifs [Arabidopsis thaliana]		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34200	Strand	+
Start	7220	End	18385
Name	OJ990727_08.9B05.C3.o4.np	Method	AAT/NAP
Start	17497	End	18313
GI	3171731	Score	224
Exons	17497..18313		
GI Descrip.	(AJ006406) AgPET8 [Eremothecium gossypii]		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34200	Strand	+
Start	7220	End	18385
Name	OJ990727_08.9B05.C3.o2.gp	Method	AAT/GAP
Start	17599	End	18228
GI	17002_1.R1084	Score	1173
Exons	17599..18228		
GI Descrip.	'3150404 6.0e-16 (AC004165) putative mitochondrial carrier protein [Arabidopsis thaliana]'		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34201	Strand	+
Start	20126	End	20564
Name	OJ990727_08.9B05.C3.o3.gp	Method	AAT/GAP
Start	20126	End	20564
GI	none	Score	789
Exons	20126..20564		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34202	Strand	-
Start	1	End	3485
Name	OJ990727_08.9B05.C3.o1.np	Method	AAT/NAP
Start	1	End	1377
GI	4567266	Score	494
Exons	1..1377		
GI Descrip.	(AC006841) putative retroelement pol polyprotein [Arabidopsis		

thaliana]

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34202	Strand	-
Start	1	End	3485
Name	OJ990727_08.9B05.C3.o1.gs	Method	GENSCAN
Start	12	End	3485
GI	none	Score	.41
Exons	12..977, 1206..1386, 1831..2345, 2405..3485		
Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o1.tw	Method	TBLASTX:Wheat
Start	660	End	1030
GI	none	Score	36
Exons	660..701, 727..798, 787..897, 799..855, 882..1013, 883..1029, 884..1030		
Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o6.tm	Method	TBLASTX:Maize
Start	12561	End	12753
GI	none	Score	165
Exons	12561..12749, 12589..12753, 12590..12748, 12597..12752		
Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o1.tc	Method	TBLASTX:Cress
Start	12808	End	13863
GI	none	Score	122
Exons	12808..13086, 12856..12948, 12901..13086, 13129..13269, 13177..13209, 13198..13365, 13320..13376, 13321..13377, 13360..13650, 13482..13670, 13630..13863, 13645..13767, 13653..13745, 13720..13863		
Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o1.tm	Method	TBLASTX:Maize
Start	12808	End	13869
GI	none	Score	704
Exons	12808..13377, 12946..13077, 13000..13149, 13005..13376, 13164..13370, 13408..13596, 13408..13533, 13597..13863, 13633..13743, 13657..13869		
Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o1.ts	Method	TBLASTX:Soybean
Start	12856	End	13863
GI	none	Score	155
Exons	12856..13044, 12964..13125, 13057..13383, 13057..13374, 13059..13403, 13408..13533, 13657..13863		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o3.ts	Method	TBLASTX:Soybean
Start	13864	End	14325
GI	none	Score	345
Exons	13864..14154, 13864..14079, 13872..14084, 14110..14325, 14131..14325		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o4.tm	Method	TBLASTX:Maize
Start	13870	End	14090
GI	none	Score	383
Exons	13870..14088, 13871..14074, 13872..14090		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o2.tm	Method	TBLASTX:Maize
Start	14218	End	15308
GI	none	Score	177
Exons	14218..14343, 14220..14339, 14340..14375, 14341..14373, 14365..14523, 14366..14524, 14367..14525, 14434..14526, 14436..14525, 14581..14754, 14609..14767, 14610..14771, 15222..15308, 15223..15306		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o3.tm	Method	TBLASTX:Maize
Start	15401	End	16467
GI	none	Score	109
Exons	15401..15571, 15403..15438, 15405..15767, 15477..15767, 15596..15769, 16143..16277, 16147..16227, 16148..16279, 16164..16280, 16379..16459, 16384..16467, 16389..16460		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o6.np	Method	AAT/NAP
Start	16898	End	21235
GI	2088657	Score	245
Exons	16898..16948, 20761..20987, 21083..21235		
GI Descrip.	(AF002109) unknown protein [Arabidopsis thaliana]		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o2.ts	Method	TBLASTX:Soybean
Start	17454	End	18319
GI	none	Score	37
Exons	17454..17495, 17560..17589, 17563..17595, 17621..17752, 17648..17758, 17683..17754, 17770..17874, 17771..17875, 17875..17901, 17876..18067, 17983..18018, 18077..18319		



Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o5.np	Method	AAT/NAP
Start	19430	End	21312
GI	6014934	Score	135
Exons	19430..19603, 19687..19790, 19961..20106, 21273..21312		
GI Descrip.	DCL PROTEIN, CHLOROPLAST PRECURSOR (DEFECTIVE CHLOROPLASTS AND LEAVES PROTEIN) gi 1305531 (U55219) defective chloroplasts and leaves; required for chloroplast development and palisade cell differentiation in leaves [Lycopersicon esculentum] gi 1323698 (U55278) DCL [Solanum lycopersicum]		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o3.gs	Method	GENSCAN
Start	19435	End	26479
GI	none	Score	.94
Exons	19435..19650, 19687..19795, 19972..20759, 20844..20987, 21083..21256, 21299..21612, 21710..21879, 22716..22885, 23026..24630, 24722..24874, 24990..25148, 25309..25454, 26128..26272, 26365..26479		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o5.tm	Method	TBLASTX:Maize
Start	23416	End	23781
GI	none	Score	100
Exons	23416..23613, 23623..23781, 23636..23779		

Seq. No.	16211	Seq. ID	OJ990727_08.9B05.C3
Gene No.	34203	Strand	-
Start	16898	End	26501
Name	OJ990727_08.9B05.C3.o7.np	Method	AAT/NAP
Start	24035	End	26501
GI	3257973	Score	184
Exons	24035..24541, 26474..26501		
GI Descrip.	(AP000006) 907aa long hypothetical DNA-directed RNA polymerase subunit A' [Pyrococcus horikoshii]		

Seq. No.	16212	Seq. ID	OJ990727_08.9B05.C4
Gene No.	34204	Strand	+
Start	92	End	1358
Name	OJ990727_08.9B05.C4.o1.gs	Method	GENSCAN
Start	92	End	1358
GI	none	Score	.84
Exons	92..331, 503..923, 1276..1358		

Seq. No.	16212	Seq. ID	OJ990727_08.9B05.C4
Gene No.	34204	Strand	+
Start	92	End	1358
Name	OJ990727_08.9B05.C4.o1.np	Method	AAT/NAP
Start	156	End	900
GI	6175155	Score	62
Exons	156..305, 781..900		

GI Descrip. (AC010796) putative protein kinase [Arabidopsis thaliana]

Seq. No.	16212	Seq. ID	OJ990727_08.9B05.C4
Gene No.	34205	Strand	-
Start	1088	End	1512
Name	OJ990727_08.9B05.C4.o2.np	Method	AAT/NAP
Start	1088	End	1512
GI	5777617	Score	68

Exons 1088..1200, 1481..1512

GI Descrip. (AJ245900) CAA30375.1 protein [Oryza sativa]

Seq. No.	16213	Seq. ID	OJ990727_08.9B05.C5
Gene No.	34206	Strand	+
Start	1497	End	5643
Name	OJ990727_08.9B05.C5.o1.gp	Method	AAT/GAP
Start	1497	End	3256
GI	7034_1.R1084	Score	826

Exons 1497..1772, 2979..3123, 3212..3256

GI Descrip. '4959460/gb|AF126053.1|AF126053 6.0e-10 Zea mays RACB small GTP binding protein mRNA, complete cds'

Seq. No.	16213	Seq. ID	OJ990727_08.9B05.C5
Gene No.	34206	Strand	+
Start	1497	End	5643
Name	OJ990727_08.9B05.C5.o2.gs	Method	GENSCAN
Start	2934	End	5403
GI	none	Score	.88
Exons	2934..2938, 2979..3123, 3457..3587, 4157..4383, 4997..5173, 5255..5403		

Seq. No.	16213	Seq. ID	OJ990727_08.9B05.C5
Gene No.	34206	Strand	+
Start	1497	End	5643
Name	OJ990727_08.9B05.C5.o1.np	Method	AAT/NAP
Start	2979	End	5349
GI	2497492	Score	585
Exons	2979..3123, 3212..3265, 3496..3587, 4157..4383, 4997..5173, 5255..5349		

GI Descrip. URIDYLATE KINASE (UK) (URIDINE MONOPHOSPHATE KINASE) (UMP KINASE) gi|1653646|dbj|BAA18558| (D90915) uridine monophosphate kinase [Synechocystis sp.]

Seq. No.	16213	Seq. ID	OJ990727_08.9B05.C5
Gene No.	34206	Strand	+
Start	1497	End	5643
Name	OJ990727_08.9B05.C5.o2.gp	Method	AAT/GAP
Start	3519	End	5643
GI	3832_1.R1084	Score	1559
Exons	3519..3587, 4157..4383, 4997..5173, 5255..5643		

GI Descrip. '2497492/sp|P74457|PYRH\_SYNY3 1.0e-50 URIDYLATE KINASE (UK) (URIDINE MONOPHOSPHATE KINASE) (UMP KINASE) >gi\_1653646\_dbj\_BAA18558\_ (D90915) uridine monophosphate kinase [Synechocystis sp.]'

Seq. No.	16213	Seq. ID	OJ990727_08.9B05.C5
Gene No.	34207	Strand	+
Start	6629	End	8583

Name	OJ990727_08.9B05.C5.o3.gs	Method	GENSCAN
Start	6629	End	7237
GI	none	Score	.98
Exons	6629..6995, 7145..7237		
Seq. No.	16213	Seq. ID	OJ990727_08.9B05.C5
Gene No.	34207	Strand	+
Start	6629	End	8583
Name	OJ990727_08.9B05.C5.o2.np	Method	AAT/NAP
Start	6755	End	8583
GI	6942227	Score	129
Exons	6755..7005, 8559..8583		
GI Descrip.	(AF221130) chromatin remodeling factor	WCRF180	[Homo sapiens]
Seq. No.	16213	Seq. ID	OJ990727_08.9B05.C5
Gene No.	34208	Strand	-
Start	681	End	1937
Name	OJ990727_08.9B05.C5.o1.gs	Method	GENSCAN
Start	681	End	1937
GI	none	Score	.75
Exons	681..902, 1482..1937		
Seq. No.	16213	Seq. ID	OJ990727_08.9B05.C5
Gene No.	34209	Strand	
Start	3010	End	5349
Name	OJ990727_08.9B05.C5.o2.ts	Method	TBLASTX:Soybean
Start	3010	End	3543
GI	none	Score	137
Exons	3010..3138, 3048..3119, 3209..3268, 3508..3543		
Seq. No.	16213	Seq. ID	OJ990727_08.9B05.C5
Gene No.	34209	Strand	
Start	3010	End	5349
Name	OJ990727_08.9B05.C5.o1.tm	Method	TBLASTX:Maize
Start	3220	End	5349
GI	none	Score	90
Exons	3220..3267, 3220..3267, 3224..3271, 3490..3660, 3493..3585, 3495..3593, 4149..4343, 4153..4344, 4157..4345, 4158..4382, 4982..5170, 4995..5171, 4996..5172, 4996..5169, 5022..5171, 5244..5348, 5245..5349, 5254..5349		
Seq. No.	16213	Seq. ID	OJ990727_08.9B05.C5
Gene No.	34209	Strand	
Start	3010	End	5349
Name	OJ990727_08.9B05.C5.o1.ts	Method	TBLASTX:Soybean
Start	4227	End	5337
GI	none	Score	134
Exons	4227..4334, 4232..4345, 4238..4339, 4334..4387, 4335..4382, 4982..5170, 4996..5172, 4996..5169, 5022..5180, 5217..5336, 5245..5337		
Seq. No.	16214	Seq. ID	OJ990727_08.9B05.C8
Gene No.	34210	Strand	+
Start	4517	End	4849
Name	OJ990727_08.9B05.C8.o2.gs	Method	GENSCAN
Start	4517	End	4849
GI	none	Score	.62

Exons 4517..4649, 4697..4849

Seq. No.	16214	Seq. ID	OJ990727_08.9B05.C8
Gene No.	34211	Strand	-
Start	105	End	3020
Name	OJ990727_08.9B05.C8.o1.gp	Method	AAT/GAP
Start	105	End	527
GI	none	Score	811
Exons	105..527		

Seq. No.	16214	Seq. ID	OJ990727_08.9B05.C8
Gene No.	34211	Strand	-
Start	105	End	3020
Name	OJ990727_08.9B05.C8.o1.gs	Method	GENSCAN
Start	381	End	3020
GI	none	Score	.89
Exons	381..568, 722..898, 1845..2012, 2101..2379, 2771..3020		

Seq. No.	16214	Seq. ID	OJ990727_08.9B05.C8
Gene No.	34211	Strand	-
Start	105	End	3020
Name	OJ990727_08.9B05.C8.o1.tc	Method	TBLASTX:Cress
Start	381	End	570
GI	none	Score	95
Exons	381..569, 382..570		

Seq. No.	16214	Seq. ID	OJ990727_08.9B05.C8
Gene No.	34211	Strand	-
Start	105	End	3020
Name	OJ990727_08.9B05.C8.o1.tw	Method	TBLASTX:Wheat
Start	499	End	2017
GI	none	Score	109
Exons	499..570, 501..569, 722..802, 726..815, 734..832, 735..812, 1840..2013, 1841..2017, 1846..2013		

Seq. No.	16214	Seq. ID	OJ990727_08.9B05.C8
Gene No.	34211	Strand	-
Start	105	End	3020
Name	OJ990727_08.9B05.C8.o2.gp	Method	AAT/GAP
Start	2186	End	2969
GI	none	Score	915
Exons	2186..2379, 2490..2586, 2771..2969		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34212	Strand	+
Start	1	End	3744
Name	OJ990727_08.9B05.C9.o1.np	Method	AAT/NAP
Start	1	End	3589
GI	3935138	Score	.543
Exons	1..72, 557..835, 962..1117, 1526..1596, 2076..2467, 2699..2785, 3097..3196, 3325..3589		
GI Descrip.	(AC005106) T25N20.2 [Arabidopsis thaliana]		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34212	Strand	+
Start	1	End	3744
Name	OJ990727_08.9B05.C9.o1.gs	Method	GENSCAN

Start	215	End	3744
GI	none	Score	.87
Exons	215..1114, 1526..1560, 1729..1802, 2251..2467, 3097..3196, 3325..3744		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34213	Strand	-
Start	5520	End	6071
Name	OJ990727_08.9B05.C9.o2.gs	Method	GENSCAN
Start	5520	End	6071
GI	none	Score	1
Exons	5520..6071		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o1.gp	Method	AAT/GAP
Start	7698	End	10162
GI	none	Score	908
Exons	7698..7960, 8050..8118, 8213..8252, 9927..10010, 10103..10162		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o3.gs	Method	GENSCAN
Start	7721	End	10287
GI	none	Score	.78
Exons	7721..7960, 8050..8118, 8213..8252, 9075..9193, 9382..9499, 9927..10010, 10103..10287		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o2.tc	Method	TBLASTX:Cress
Start	7724	End	8239
GI	none	Score	246
Exons	7724..7963, 7724..7777, 7725..7961, 7883..7963, 8026..8121, 8051..8116, 8210..8239		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o4.np	Method	AAT/NAP
Start	7934	End	14032
GI	3004557	Score	448
Exons	7934..7960, 8725..8830, 11527..11649, 11736..11942, 12032..12102, 13988..14032		
GI Descrip.	(AC003673) plasma membrane proton ATPase (PMA) [Arabidopsis thaliana]		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o2.np	Method	AAT/NAP
Start	8444	End	15391
GI	6069646	Score	448
Exons	8444..8686, 9234..9879, 15352..15391		

GI Descrip. (AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi|6907112|dbj|BAA90639.1| (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248) [Oryza sativa]

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o4.tm	Method	TBLASTX:Maize
Start	8552	End	14297
GI	none	Score	104
Exons	8552..8635, 9223..9462, 9234..9461, 9471..9635, 14154..14297		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o3.tw	Method	TBLASTX:Wheat
Start	9270	End	9458
GI	none	Score	206
Exons	9270..9458		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o3.np	Method	AAT/NAP
Start	11246	End	11562
GI	170292	Score	99
Exons	11246..11562		
GI Descrip.	(M80492) plasma membrane H <sup>+</sup> ATPase [Nicotiana plumbaginifolia]		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o1.tc	Method	TBLASTX:Cress
Start	11271	End	12100
GI	none	Score	43
Exons	11271..11342, 11300..11329, 11336..11425, 11391..11429, 11527..11652, 11528..11653, 11579..11653, 11736..11942, 11736..11945, 11737..11943, 12026..12100, 12030..12092		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o2.tm	Method	TBLASTX:Maize
Start	11300	End	12100
GI	none	Score	40
Exons	11300..11338, 11301..11336, 11318..11425, 11336..11425, 11525..11653, 11527..11652, 11734..11880, 11736..11924, 11736..11945, 11737..11943, 12026..12100, 12039..12098		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o1.tw	Method	TBLASTX:Wheat
Start	11525	End	12080
GI	none	Score	140

Exons 11525..11653, 11527..11652, 11736..11945, 11737..11943,  
12026..12079, 12039..12080

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o2.ts	Method	TBLASTX:Soybean
Start	11525	End	12100
GI	none	Score	148
Exons	11525..11653, 11527..11652, 11734..11922, 11736..11930, 11736..11945, 11737..11943, 12026..12100, 12030..12098		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o5.np	Method	AAT/NAP
Start	12601	End	13806
GI	1196998	Score	2104
Exons	12601..13806		
GI Descrip.	(J01829) unknown protein [Transposon Tn10] gi 5103202 dbj BAA78838.1  (AP000342) transposase of Tn10 [Plasmid R100] gi 5706382 dbj BAA83097.1  (AB026428) transposase [Methylobacterium aminofaciens] gi 5738092 gb AAD50250.1 AF162223_9 (AF162223) IS10-right transposase [Shigella flexneri] gi 6721110 gb AAF26764.1 AC007396_13 (AC007396) T4O12.21 [Arabidopsis thaliana]		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o2.tw	Method	TBLASTX:Wheat
Start	14148	End	14513
GI	none	Score	244
Exons	14148..14513, 14162..14311		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o5.tm	Method	TBLASTX:Maize
Start	14399	End	14657
GI	none	Score	217
Exons	14399..14545, 14400..14657		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o2.gp	Method	AAT/GAP
Start	14865	End	15411
GI	29830_1.R1084	Score	997
Exons	14865..15411		
GI Descrip.	'3914212/sp P97608 OPLA_RAT 1.0e-23 5-OXOPROLINASE (5-OXO-L-PROLINASE) (PYROGLUTAMASE) (5-OPASE) >gi_1732065 (U70825) 5-oxo-L-prolinase [Rattus norvegicus]'		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917

Name	OJ990727_08.9B05.C9.o7.np	Method	AAT/NAP
Start	14988	End	15917
GI	3914212	Score	859
Exons	14988..15917		
GI Descrip.	5-OXOPROLINASE (5-OXO-L-PROLINASE) (PYROGLUTAMASE) (5-OPASE) gi 1732065 (U70825) 5-oxo-L-prolinase [Rattus norvegicus]		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o3.tm	Method	TBLASTX:Maize
Start	15053	End	15370
GI	none	Score	319
Exons	15053..15370, 15053..15370		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o3.tc	Method	TBLASTX:Cress
Start	15089	End	15274
GI	none	Score	123
Exons	15089..15274, 15090..15194, 15092..15274		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o1.ts	Method	TBLASTX:Soybean
Start	15362	End	15904
GI	none	Score	88
Exons	15362..15904, 15369..15455, 15391..15561, 15534..15878, 15778..15891		

Seq. No.	16215	Seq. ID	OJ990727_08.9B05.C9
Gene No.	34214	Strand	-
Start	7721	End	15917
Name	OJ990727_08.9B05.C9.o1.tm	Method	TBLASTX:Maize
Start	15372	End	15913
GI	none	Score	133
Exons	15372..15455, 15374..15913, 15380..15907		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34215	Strand	+
Start	8437	End	10089
Name	OJ990727_08.9B05.C11.o3.np	Method	AAT/NAP
Start	8311	End	10089
GI	6907086	Score	1199
Exons	8311..9077, 9138..9368, 9591..9660, 9750..10089		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34215	Strand	+
Start	8437	End	10089
Name	OJ990727_08.9B05.C11.o2.gs	Method	GENSCAN
Start	8437	End	9049
GI	none	Score	.99
Exons	8437..8514, 8603..9049		



Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34216	Strand	-
Start	239	End	4814
Name	OJ990727_08.9B05.C11.o1.np	Method	AAT/NAP
Start	239	End	4814
GI	4680179	Score	4548
Exons	239..3655, 3758..4814		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o5.tw	Method	TBLASTX:Wheat
Start	283	End	615
GI	none	Score	142
Exons	283..615, 304..573		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o8.tm	Method	TBLASTX:Maize
Start	298	End	456
GI	none	Score	192
Exons	298..456		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o1.tm	Method	TBLASTX:Maize
Start	466	End	1059
GI	none	Score	103
Exons	466..783, 466..903, 713..904, 761..904, 901..1059, 908..1054		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o1.tw	Method	TBLASTX:Wheat
Start	616	End	1242
GI	none	Score	257
Exons	616..1242, 740..1147		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o3.tm	Method	TBLASTX:Maize
Start	1111	End	1403
GI	none	Score	53
Exons	1111..1401, 1115..1159, 1211..1390, 1269..1403		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o2.ts	Method	TBLASTX:Soybean
Start	1201	End	1456
GI	none	Score	71
Exons	1201..1329, 1201..1449, 1211..1456		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o1.tc	Method	TBLASTX:Cress
Start	1225	End	1542
GI	none	Score	101
Exons	1225..1368, 1241..1366, 1369..1542, 1423..1521		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o2.tw	Method	TBLASTX:Wheat
Start	1249	End	1773
GI	none	Score	268
Exons	1249..1773, 1253..1621		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o3.tw	Method	TBLASTX:Wheat
Start	1816	End	2241
GI	none	Score	50
Exons	1816..1905, 1853..1903, 1903..2007, 1904..2179, 1905..2240, 1908..2183, 1909..2241		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o2.tm	Method	TBLASTX:Maize
Start	1929	End	2355
GI	none	Score	119
Exons	1929..2354, 1929..2354, 1942..2355		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o3.ts	Method	TBLASTX:Soybean
Start	1989	End	2234
GI	none	Score	209
Exons	1989..2234		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o6.tw	Method	TBLASTX:Wheat
Start	2247	End	2543
GI	none	Score	166
Exons	2247..2543, 2290..2499		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o1.ts	Method	TBLASTX:Soybean
Start	2256	End	2651
GI	none	Score	136
Exons	2256..2615, 2290..2499, 2307..2615, 2619..2651, 2619..2651		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o4.tm	Method	TBLASTX:Maize
Start	2538	End	3005
GI	none	Score	129
Exons	2538..3005, 2575..2934		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o4.tw	Method	TBLASTX:Wheat
Start	2592	End	3075
GI	none	Score	164
Exons	2592..3074, 2601..3047, 2620..3075		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o7.tm	Method	TBLASTX:Maize
Start	3006	End	3203
GI	none	Score	162
Exons	3006..3203, 3007..3153		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o7.tw	Method	TBLASTX:Wheat
Start	3222	End	3621
GI	none	Score	84
Exons	3222..3386, 3271..3390, 3399..3620, 3466..3621		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o6.tm	Method	TBLASTX:Maize
Start	3301	End	3627
GI	none	Score	44
Exons	3301..3384, 3303..3626, 3486..3620, 3514..3627		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o5.tm	Method	TBLASTX:Maize
Start	3936	End	4337
GI	none	Score	237
Exons	3936..4337		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o8.tw	Method	TBLASTX:Wheat
Start	4218	End	4595
GI	none	Score	60
Exons	4218..4595, 4477..4578		

Seq. No.	16216	Seq. ID	OJ990727_08.9B05.C11
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Gene No.	34217	Strand	-
Start	5305	End	6086
Name	OJ990727_08.9B05.C11.o2.np	Method	AAT/NAP
Start	5305	End	6086
GI	6002794	Score	1244
Exons	5305..6086		
GI Descrip.	(AF149813) unknown [Oryza sativa]		

Seq. No.	16217	Seq. ID	OJ990727_08.9B05.C12
Gene No.	34218	Strand	+
Start	1	End	2933
Name	OJ990727_08.9B05.C12.o1.np	Method	AAT/NAP
Start	1	End	2933
GI	5852180	Score	464
Exons	1..47, 1259..1312, 2296..2421, 2473..2933		
GI Descrip.	(AL117265) zhb00010.1 [Oryza sativa]		

Seq. No.	16217	Seq. ID	OJ990727_08.9B05.C12
Gene No.	34218	Strand	+
Start	1	End	2933
Name	OJ990727_08.9B05.C12.o1.gs	Method	GENSCAN
Start	302	End	379
GI	none	Score	.63
Exons	302..379		

Seq. No.	16217	Seq. ID	OJ990727_08.9B05.C12
Gene No.	34219	Strand	-
Start	655	End	2871
Name	OJ990727_08.9B05.C12.o2.gs	Method	GENSCAN
Start	655	End	2871
GI	none	Score	.48
Exons	655..721, 1493..1597, 2378..2619, 2625..2871		

Seq. No.	16217	Seq. ID	OJ990727_08.9B05.C12
Gene No.	34219	Strand	-
Start	655	End	2871
Name	OJ990727_08.9B05.C12.o1.gp	Method	AAT/GAP
Start	1161	End	1542
GI	uC-osflcyp033a04b1	Score	663
Exons	1161..1542		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	16218	Seq. ID	OJ990727_08.9B05.C13
Gene No.	34220	Strand	+
Start	724	End	1169
Name	OJ990727_08.9B05.C13.o1.gp	Method	AAT/GAP
Start	724	End	1169
GI	44649_1.R1084	Score	590
Exons	724..1169		
GI Descrip.	'3420239 5.0e-72 (AF059484) actin [Gossypium hirsutum]'		

Seq. No.	16218	Seq. ID	OJ990727_08.9B05.C13
Gene No.	34221	Strand	+
Start	2085	End	5329
Name	OJ990727_08.9B05.C13.o2.gp	Method	AAT/GAP
Start	2085	End	3750

GI 428863 Score 514  
 Exons 2085..2217, 3511..3586, 3673..3750  
 GI Descrip. 113217/sp|P23343|ACT1 DAUCA 4.0e-21 ACTIN 1  
 >gi\_100149\_pir\_\_S07002 actin 1 - carrot

Seq. No. 16218 Seq. ID OJ990727\_08.9B05.C13  
 Gene No. 34221 Strand +  
 Start 2085 End 5329  
 Name OJ990727\_08.9B05.C13.o1.ts Method TBLASTX:Soybean  
 Start 3511 End 5123  
 GI none Score 104  
 Exons 3511..3582, 3521..3586, 3521..3586, 3528..3587, 3662..3964,  
 3663..3965, 3663..3971, 3664..3972, 3664..3972, 3945..4049,  
 3954..4052, 3955..4053, 4269..4775, 4277..4900, 4279..4338,  
 4402..4896, 5048..5122, 5049..5123

Seq. No. 16218 Seq. ID OJ990727\_08.9B05.C13  
 Gene No. 34221 Strand +  
 Start 2085 End 5329  
 Name OJ990727\_08.9B05.C13.o1.tm Method TBLASTX:Maize  
 Start 3523 End 5136  
 GI none Score 113  
 Exons 3523..3585, 3524..3586, 3524..3586, 3525..3587, 3525..3587,  
 3526..3588, 3574..3627, 3662..4054, 3662..4069, 3663..4100,  
 3664..4071, 4277..4900, 4279..4341, 4283..4471, 4284..4892,  
 4402..4896, 4514..4900, 5048..5116, 5049..5120, 5050..5136

Seq. No. 16218 Seq. ID OJ990727\_08.9B05.C13  
 Gene No. 34221 Strand +  
 Start 2085 End 5329  
 Name OJ990727\_08.9B05.C13.o1.np Method AAT/NAP  
 Start 3527 End 5117  
 GI 231503 Score 1826  
 Exons 3527..3586, 3673..4066, 4284..4897, 5055..5117  
 GI Descrip. ACTIN 97 gi|100417|pir||S20098 actin - potato  
 gi|21544|emb|CAA39280| (X55751) actin [Solanum tuberosum]

Seq. No. 16218 Seq. ID OJ990727\_08.9B05.C13  
 Gene No. 34221 Strand +  
 Start 2085 End 5329  
 Name OJ990727\_08.9B05.C13.o2.gs Method GENSCAN  
 Start 3527 End 5120  
 GI none Score .94  
 Exons 3527..3586, 3673..4066, 4284..4897, 5055..5120

Seq. No. 16218 Seq. ID OJ990727\_08.9B05.C13  
 Gene No. 34221 Strand +  
 Start 2085 End 5329  
 Name OJ990727\_08.9B05.C13.o1.tc Method TBLASTX:Cress  
 Start 3527 End 5120  
 GI none Score 108  
 Exons 3527..3586, 3528..3587, 3538..3588, 3663..3695, 3663..4070,  
 3664..4071, 4277..4900, 4279..4341, 4283..4468, 4402..4896,  
 4523..4900, 5048..5116, 5049..5120, 5052..5117

Seq. No. 16218 Seq. ID OJ990727\_08.9B05.C13  
 Gene No. 34221 Strand +

Start	2085	End	5329
Name	OJ990727_08.9B05.C13.o1.tw	Method	TBLASTX:Wheat
Start	3660	End	4071
GI	none	Score	694
Exons	3660..4070, 3664..4071		

Seq. No.	16218	Seq. ID	OJ990727_08.9B05.C13
Gene No.	34221	Strand	+
Start	2085	End	5329
Name	OJ990727_08.9B05.C13.o3.tw	Method	TBLASTX:Wheat
Start	4277	End	4570
GI	none	Score	478
Exons	4277..4570, 4280..4468, 4281..4565, 4402..4569		

Seq. No.	16218	Seq. ID	OJ990727_08.9B05.C13
Gene No.	34221	Strand	+
Start	2085	End	5329
Name	OJ990727_08.9B05.C13.o3.gp	Method	AAT/GAP
Start	4491	End	5329
GI	3767527	Score	1226
Exons	4491..4897, 5055..5329		
GI Descrip.	3420239 5.0e-72 (AF059484) actin [Gossypium hirsutum]		

Seq. No.	16218	Seq. ID	OJ990727_08.9B05.C13
Gene No.	34221	Strand	+
Start	2085	End	5329
Name	OJ990727_08.9B05.C13.o2.tw	Method	TBLASTX:Wheat
Start	4571	End	5121
GI	none	Score	526
Exons	4571..4900, 4573..4896, 4583..4900, 4591..4935, 5048..5116, 5049..5120, 5050..5121, 5052..5117		

Seq. No.	16219	Seq. ID	OJ990727_08.9B05.C15
Gene No.	34222	Strand	-
Start	1	End	2485
Name	OJ990727_08.9B05.C15.o1.np	Method	AAT/NAP
Start	1	End	2485
GI	3914212	Score	2341
Exons	1..2485		
GI Descrip.	5-OXOPROLINASE (5-OXO-L-PROLINASE) (PYROGLUTAMASE) (5-OPASE) gi11732065 (U70825) 5-oxo-L-prolinase [Rattus norvegicus]		

Seq. No.	16219	Seq. ID	OJ990727_08.9B05.C15
Gene No.	34222	Strand	-
Start	1	End	2485
Name	OJ990727_08.9B05.C15.o2.tm	Method	TBLASTX:Maize
Start	1	End	251
GI	none	Score	285
Exons	1..246, 2..247, 2..250, 3..251		

Seq. No.	16219	Seq. ID	OJ990727_08.9B05.C15
Gene No.	34222	Strand	-
Start	1	End	2485
Name	OJ990727_08.9B05.C15.o1.gs	Method	GENSCAN
Start	92	End	2485
GI	none	Score	.62
Exons	92..2485		

Seq. No.	16219	Seq. ID	OJ990727_08.9B05.C15
Gene No.	34222	Strand	-
Start	1	End	2485
Name	OJ990727_08.9B05.C15.o1.tm	Method	TBLASTX:Maize
Start	474	End	878
GI	none	Score	521
Exons	474..878, 476..877		

Seq. No.	16219	Seq. ID	OJ990727_08.9B05.C15
Gene No.	34222	Strand	-
Start	1	End	2485
Name	OJ990727_08.9B05.C15.o1.gp	Method	AAT/GAP
Start	542	End	1038
GI	uC-osflm202111d01b1	Score	959
Exons	542..1038		
GI Descrip.	'3914212/sp P97608 OPLA_RAT 2.0e-32 5-OXOPROLINASE (5-OXO-L-PROLINASE) (PYROGLUTAMASE) (5-OPASE) >gi_1732065 (U70825) 5-oxo-L-prolinase [Rattus norvegicus]'		

Seq. No.	16219	Seq. ID	OJ990727_08.9B05.C15
Gene No.	34222	Strand	-
Start	1	End	2485
Name	OJ990727_08.9B05.C15.o2.ts	Method	TBLASTX:Soybean
Start	1172	End	1352
GI	none	Score	106
Exons	1172..1351, 1194..1352		

Seq. No.	16219	Seq. ID	OJ990727_08.9B05.C15
Gene No.	34222	Strand	-
Start	1	End	2485
Name	OJ990727_08.9B05.C15.o3.tm	Method	TBLASTX:Maize
Start	1391	End	1912
GI	none	Score	40
Exons	1391..1426, 1404..1427, 1454..1549, 1461..1547, 1577..1732, 1590..1685, 1703..1912		

Seq. No.	16219	Seq. ID	OJ990727_08.9B05.C15
Gene No.	34222	Strand	-
Start	1	End	2485
Name	OJ990727_08.9B05.C15.o1.tc	Method	TBLASTX:Cress
Start	1828	End	2213
GI	none	Score	229
Exons	1828..1983, 1829..2020, 1830..2018, 1832..2023, 2096..2212, 2100..2213		

Seq. No.	16219	Seq. ID	OJ990727_08.9B05.C15
Gene No.	34222	Strand	-
Start	1	End	2485
Name	OJ990727_08.9B05.C15.o1.ts	Method	TBLASTX:Soybean
Start	2096	End	2269
GI	5175354	Score	174
Exons	2096..2269, 2103..2267, 2132..2269		
GI Descrip.	3914212/sp_P97608_OPLA_RAT 4.0e-13 5-OXOPROLINASE (5-OXO-L-PROLINASE) (PYROGLUTAMASE) (5-OPASE) >gi_1732065 (U70825) 5-oxo-L-prolinase [Rattus norvegicus]		

Seq. No.	16220	Seq. ID	OJ990727_08.9B05.C16
Gene No.	34223	Strand	+
Start	1	End	503
Name	OJ990727_08.9B05.C16.o2.np	Method	AAT/NAP
Start	1	End	503
GI	6562258	Score	172
Exons	1..503		
GI Descrip.	(AL132980) putative protein [Arabidopsis thaliana]		

Seq. No.	16220	Seq. ID	OJ990727_08.9B05.C16
Gene No.	34224	Strand	-
Start	1	End	185
Name	OJ990727_08.9B05.C16.o1.np	Method	AAT/NAP
Start	1	End	185
GI	6322634	Score	73
Exons	1..185		
GI Descrip.	Ykl215cp gi 549754 sp P28273 YKV5_YEAST HYPOTHETICAL 140.4 KD PROTEIN IN URA1-DOA1 INTERGENIC REGION gi 539224 pir  S38058 hypothetical protein YKL215c - yeast (Saccharomyces cerevisiae) gi 473135 emb CAA53558  (X75951) ORF4, F1286 [Saccharomyces cerevisiae] gi 486385 emb CAA82060  (Z28215) ORF YKL215c [Saccharomyces cerevisiae]		

Seq. No.	16220	Seq. ID	OJ990727_08.9B05.C16
Gene No.	34225	Strand	
Start	164	End	332
Name	OJ990727_08.9B05.C16.o1.tc	Method	TBLASTX:Cress
Start	164	End	323
GI	none	Score	199
Exons	164..316, 165..323		

Seq. No.	16220	Seq. ID	OJ990727_08.9B05.C16
Gene No.	34225	Strand	
Start	164	End	332
Name	OJ990727_08.9B05.C16.o1.ts	Method	TBLASTX:Soybean
Start	168	End	332
GI	4301121	Score	207
Exons	168..332, 182..331		
GI Descrip.	882341 3.0e-21 (U24702) LRP1 [Arabidopsis thaliana]		

Seq. No.	16221	Seq. ID	OJ990727_08.9B05.C17
Gene No.	34226	Strand	-
Start	1	End	504
Name	OJ990727_08.9B05.C17.o1.np	Method	AAT/NAP
Start	1	End	504
GI	4388818	Score	319
Exons	1..504		
GI Descrip.	(AC006528) putative retroelement pol polyprotein [Arabidopsis thaliana]		

Seq. No.	16221	Seq. ID	OJ990727_08.9B05.C17
Gene No.	34226	Strand	-
Start	1	End	504
Name	OJ990727_08.9B05.C17.o1.tc	Method	TBLASTX:Cress
Start	34	End	495
GI	none	Score	58
Exons	34..282, 224..280, 298..495		



Seq. No.	16221	Seq. ID	OJ990727_08.9B05.C17
Gene No.	34226	Strand	-
Start	1	End	504
Name	OJ990727_08.9B05.C17.o1.gs	Method	GENSCAN
Start	42	End	456
GI	none	Score	.62
Exons	42..456		
Seq. No.	16221	Seq. ID	OJ990727_08.9B05.C17
Gene No.	34226	Strand	-
Start	1	End	504
Name	OJ990727_08.9B05.C17.o1.ts	Method	TBLASTX:Soybean
Start	145	End	504
GI	none	Score	64
Exons	145..294, 280..504, 281..451		
Seq. No.	16221	Seq. ID	OJ990727_08.9B05.C17
Gene No.	34226	Strand	-
Start	1	End	504
Name	OJ990727_08.9B05.C17.o1.tm	Method	TBLASTX:Maize
Start	169	End	501
GI	none	Score	132
Exons	169..282, 301..501		
Seq. No.	16222	Seq. ID	OJ990727_08.9B05.C18
Gene No.	34227	Strand	+
Start	475	End	658
Name	OJ990727_08.9B05.C18.o1.gp	Method	AAT/GAP
Start	475	End	658
GI	LIB3477-003-P1-K1-E9	Score	158
Exons	475..544, 619..658		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi_1173557 (U31771) Ory s 1 [Oryza sativa]'		
Seq. No.	16223	Seq. ID	OJ990617_02.9B01.C1
Gene No.	34228	Strand	+
Start	1	End	898
Name	OJ990617_02.9B01.C1.o1.np	Method	AAT/NAP
Start	1	End	898
GI	6721517	Score	1495
Exons	1..898		
GI Descrip.	(AP001072) Similar to polyprotein. (AF061282) [Oryza sativa]		
Seq. No.	16223	Seq. ID	OJ990617_02.9B01.C1
Gene No.	34228	Strand	+
Start	1	End	898
Name	OJ990617_02.9B01.C1.o3.tw	Method	TBLASTX:Wheat
Start	37	End	190
GI	none	Score	226
Exons	37..183, 38..190		
Seq. No.	16223	Seq. ID	OJ990617_02.9B01.C1
Gene No.	34228	Strand	+
Start	1	End	898
Name	OJ990617_02.9B01.C1.o2.tm	Method	TBLASTX:Maize

Start 38  
GI none  
Exons 38..208, 194..364

End 364  
Score 152

Seq. No. 16223  
Gene No. 34228  
Start 1  
Name OJ990617\_02.9B01.C1.o1.gs  
Start 50  
GI none  
Exons 50..763

Seq. ID OJ990617\_02.9B01.C1  
Strand +  
End 898  
Method GENSCAN  
End 763  
Score .49

Seq. No. 16223  
Gene No. 34228  
Start 1  
Name OJ990617\_02.9B01.C1.o1.ts  
Start 83  
GI none  
Exons 83..115, 83..127, 115..168, 119..478, 119..196, 183..260, 235..477, 251..487

Seq. ID OJ990617\_02.9B01.C1  
Strand +  
End 898  
Method TBLASTX:Soybean  
End 487  
Score 57

Seq. No. 16223  
Gene No. 34228  
Start 1  
Name OJ990617\_02.9B01.C1.o2.tw  
Start 191  
GI none  
Exons 191..460, 191..448, 229..462, 355..462

Seq. ID OJ990617\_02.9B01.C1  
Strand +  
End 898  
Method TBLASTX:Wheat  
End 462  
Score 362

Seq. No. 16223  
Gene No. 34228  
Start 1  
Name OJ990617\_02.9B01.C1.o1.tm  
Start 365  
GI none  
Exons 365..805, 379..792

Seq. ID OJ990617\_02.9B01.C1  
Strand +  
End 898  
Method TBLASTX:Maize  
End 805  
Score 440

Seq. No. 16223  
Gene No. 34228  
Start 1  
Name OJ990617\_02.9B01.C1.o1.tw  
Start 463  
GI none  
Exons 463..879, 464..877

Seq. ID OJ990617\_02.9B01.C1  
Strand +  
End 898  
Method TBLASTX:Wheat  
End 879  
Score 576

Seq. No. 16223  
Gene No. 34228  
Start 1  
Name OJ990617\_02.9B01.C1.o2.ts  
Start 503  
GI none  
Exons 503..745, 548..703

Seq. ID OJ990617\_02.9B01.C1  
Strand +  
End 898  
Method TBLASTX:Soybean  
End 745  
Score 193

Seq. No. 16224  
Gene No. 34229  
Start 1  
Name OJ990617\_02.9B01.C2.o1.np

Seq. ID OJ990617\_02.9B01.C2  
Strand +  
End 1880  
Method AAT/NAP

Start	1	End	1880
GI	4680179	Score	2826
Exons	1..1880		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16224	Seq. ID	OJ990617_02.9B01.C2
Gene No.	34229	Strand	+
Start	1	End	1880
Name	OJ990617_02.9B01.C2.o1.gs	Method	GENSCAN
Start	46	End	422
GI	none	Score	.78
Exons	46..422		

Seq. No.	16224	Seq. ID	OJ990617_02.9B01.C2
Gene No.	34230	Strand	+
Start	5561	End	5745
Name	OJ990617_02.9B01.C2.o3.np	Method	AAT/NAP
Start	5561	End	5745
GI	6721517	Score	85
Exons	5561..5745		
GI Descrip.	(AP001072) Similar to polyprotein. (AF061282) [Oryza sativa]		

Seq. No.	16224	Seq. ID	OJ990617_02.9B01.C2
Gene No.	34231	Strand	-
Start	676	End	5745
Name	OJ990617_02.9B01.C2.o3.tw	Method	TBLASTX:Wheat
Start	1	End	290
GI	none	Score	113
Exons	1..267, 1..267, 2..283, 3..290, 3..284		

Seq. No.	16224	Seq. ID	OJ990617_02.9B01.C2
Gene No.	34231	Strand	-
Start	676	End	5745
Name	OJ990617_02.9B01.C2.o2.tm	Method	TBLASTX:Maize
Start	2	End	290
GI	none	Score	400
Exons	2..205, 3..290, 3..275		

Seq. No.	16224	Seq. ID	OJ990617_02.9B01.C2
Gene No.	34231	Strand	-
Start	676	End	5745
Name	OJ990617_02.9B01.C2.o2.tw	Method	TBLASTX:Wheat
Start	354	End	857
GI	none	Score	543
Exons	354..857, 402..851, 473..856		

Seq. No.	16224	Seq. ID	OJ990617_02.9B01.C2
Gene No.	34231	Strand	-
Start	676	End	5745
Name	OJ990617_02.9B01.C2.o1.ts	Method	TBLASTX:Soybean
Start	645	End	905
GI	none	Score	278
Exons	645..905, 650..904		

Seq. No.	16224	Seq. ID	OJ990617_02.9B01.C2
Gene No.	34231	Strand	-
Start	676	End	5745

Name	OJ990617_02.9B01.C2.o2.np	Method	AAT/NAP
Start	676	End	5745
GI	5295955	Score	465
Exons	676..713, 2151..2603, 2683..3016, 3044..3155, 3836..3950, 4493..4562, 5659..5745		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]		

Seq. No.	16224	Seq. ID	OJ990617_02.9B01.C2
Gene No.	34231	Strand	-
Start	676	End	5745
Name	OJ990617_02.9B01.C2.o3.tm	Method	TBLASTX:Maize
Start	703	End	995
GI	none	Score	370
Exons	703..894, 704..991, 705..995		

Seq. No.	16224	Seq. ID	OJ990617_02.9B01.C2
Gene No.	34231	Strand	-
Start	676	End	5745
Name	OJ990617_02.9B01.C2.o2.gs	Method	GENSCAN
Start	828	End	4562
GI	none	Score	.74
Exons	828..904, 958..1012, 1068..1267, 1548..1676, 2705..3150, 3836..4014, 4425..4562		

Seq. No.	16224	Seq. ID	OJ990617_02.9B01.C2
Gene No.	34231	Strand	-
Start	676	End	5745
Name	OJ990617_02.9B01.C2.o1.tw	Method	TBLASTX:Wheat
Start	864	End	1490
GI	none	Score	613
Exons	864..1490, 867..893, 920..1378, 954..1445, 1430..1489		

Seq. No.	16224	Seq. ID	OJ990617_02.9B01.C2
Gene No.	34231	Strand	-
Start	676	End	5745
Name	OJ990617_02.9B01.C2.o1.tm	Method	TBLASTX:Maize
Start	1047	End	1632
GI	none	Score	219
Exons	1047..1205, 1052..1198, 1203..1301, 1205..1300, 1362..1556, 1552..1632		

Seq. No.	16224	Seq. ID	OJ990617_02.9B01.C2
Gene No.	34231	Strand	-
Start	676	End	5745
Name	OJ990617_02.9B01.C2.o4.tw	Method	TBLASTX:Wheat
Start	1491	End	1835
GI	none	Score	93
Exons	1491..1556, 1537..1692, 1728..1835		

Seq. No.	16225	Seq. ID	OJ990617_02.9B01.C3
Gene No.	34232	Strand	+
Start	1	End	1820
Name	OJ990617_02.9B01.C3.o1.np	Method	AAT/NAP
Start	1	End	1820
GI	6721517	Score	2893
Exons	1..99, 179..922, 971..1820		

GI Descrip. (AP001072) Similar to polyprotein. (AF061282) [Oryza sativa]

Seq. No.	16225	Seq. ID	OJ990617_02.9B01.C3
Gene No.	34232	Strand	+
Start	1	End	1820
Name	OJ990617_02.9B01.C3.o3.tw	Method	TBLASTX:Wheat
Start	101	End	460
GI	none	Score	263
Exons	101..460, 104..376, 223..459		

Seq. No.	16225	Seq. ID	OJ990617_02.9B01.C3
Gene No.	34232	Strand	+
Start	1	End	1820
Name	OJ990617_02.9B01.C3.o1.gs	Method	GENSCAN
Start	179	End	1756
GI	none	Score	.42
Exons	179..922, 971..1756		

Seq. No.	16225	Seq. ID	OJ990617_02.9B01.C3
Gene No.	34232	Strand	+
Start	1	End	1820
Name	OJ990617_02.9B01.C3.o3.tm	Method	TBLASTX:Maize
Start	341	End	637
GI	none	Score	196
Exons	341..637, 358..528, 431..625		

Seq. No.	16225	Seq. ID	OJ990617_02.9B01.C3
Gene No.	34232	Strand	+
Start	1	End	1820
Name	OJ990617_02.9B01.C3.o2.tm	Method	TBLASTX:Maize
Start	1019	End	1296
GI	none	Score	205
Exons	1019..1294, 1204..1296		

Seq. No.	16225	Seq. ID	OJ990617_02.9B01.C3
Gene No.	34232	Strand	+
Start	1	End	1820
Name	OJ990617_02.9B01.C3.o2.tw	Method	TBLASTX:Wheat
Start	1028	End	1381
GI	none	Score	268
Exons	1028..1381, 1211..1354		

Seq. No.	16225	Seq. ID	OJ990617_02.9B01.C3
Gene No.	34232	Strand	+
Start	1	End	1820
Name	OJ990617_02.9B01.C3.o1.tw	Method	TBLASTX:Wheat
Start	1543	End	1819
GI	none	Score	303
Exons	1543..1818, 1544..1819		

Seq. No.	16225	Seq. ID	OJ990617_02.9B01.C3
Gene No.	34232	Strand	+
Start	1	End	1820
Name	OJ990617_02.9B01.C3.o1.tm	Method	TBLASTX:Maize
Start	1564	End	1816
GI	none	Score	273
Exons	1564..1629, 1565..1816, 1657..1809		

Seq. No.	16226	Seq. ID	OJ990617_02.9B01.C4
Gene No.	34233	Strand	-
Start	1	End	443
Name	OJ990617_02.9B01.C4.o1.np	Method	AAT/NAP
Start	1	End	443
GI	6721515	Score	418
Exons	1..76, 184..443		
GI Descrip.	(AP001072) Similar to mudrA. (M76978) [Oryza sativa]		

Seq. No.	16226	Seq. ID	OJ990617_02.9B01.C4
Gene No.	34233	Strand	-
Start	1	End	443
Name	OJ990617_02.9B01.C4.o1.tm	Method	TBLASTX:Maize
Start	181	End	407
GI	none	Score	115
Exons	181..396, 189..398, 264..407		

Seq. No.	16227	Seq. ID	OJ990617_02.9B01.C5
Gene No.	34234	Strand	+
Start	1	End	2001
Name	OJ990617_02.9B01.C5.o1.np	Method	AAT/NAP
Start	1	End	2001
GI	6721516	Score	85
Exons	1..36, 147..242, 1927..2001		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16227	Seq. ID	OJ990617_02.9B01.C5
Gene No.	34235	Strand	+
Start	3592	End	4496
Name	OJ990617_02.9B01.C5.o2.np	Method	AAT/NAP
Start	3592	End	4496
GI	6721516	Score	117
Exons	3592..3669, 4410..4496		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16227	Seq. ID	OJ990617_02.9B01.C5
Gene No.	34236	Strand	-
Start	1394	End	1735
Name	OJ990617_02.9B01.C5.o1.gs	Method	GENSCAN
Start	1394	End	1735
GI	none	Score	.95
Exons	1394..1735		

Seq. No.	16228	Seq. ID	OJ990617_02.9B01.C6
Gene No.	34237	Strand	+
Start	1	End	992
Name	OJ990617_02.9B01.C6.o1.np	Method	AAT/NAP
Start	1	End	992
GI	6721516	Score	376
Exons	1..42, 528..775, 848..992		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16228	Seq. ID	OJ990617_02.9B01.C6
Gene No.	34238	Strand	-
Start	364	End	873
Name	OJ990617_02.9B01.C6.o1.gs	Method	GENSCAN

Start 364  
 GI none  
 Exons 364..425, 793..873

End 873  
 Score .78

Seq. No. 16229  
 Gene No. 34239  
 Start 1  
 Name OJ990617\_02.9B01.C7.o1.np  
 Start 1  
 GI 6721516  
 Exons 1..118, 350..619  
 GI Descrip. (AP001072) hypothetical protein [Oryza sativa]

Seq. ID OJ990617\_02.9B01.C7  
 Strand +  
 End 619  
 Method AAT/NAP  
 End 619  
 Score 139

Seq. No. 16230  
 Gene No. 34240  
 Start 1  
 Name OJ990617\_02.9B01.C8.o1.np  
 Start 1  
 GI 6498436  
 Exons 1..126  
 GI Descrip. (AP000815) hypothetical protein [Oryza sativa]

Seq. ID OJ990617\_02.9B01.C8  
 Strand -  
 End 362  
 Method AAT/NAP  
 End 126  
 Score 147

Seq. No. 16230  
 Gene No. 34240  
 Start 1  
 Name OJ990617\_02.9B01.C8.o2.np  
 Start 1  
 GI 6815052  
 Exons 1..42, 244..362  
 GI Descrip. (AP001080) hypothetical protein [Oryza sativa]

Seq. ID OJ990617\_02.9B01.C8  
 Strand -  
 End 362  
 Method AAT/NAP  
 End 362  
 Score 108

Seq. No. 16230  
 Gene No. 34240  
 Start 1  
 Name OJ990617\_02.9B01.C8.o1.gs  
 Start 40  
 GI none  
 Exons 40..126

Seq. ID OJ990617\_02.9B01.C8  
 Strand -  
 End 362  
 Method GENSCAN  
 End 126  
 Score .97

Seq. No. 16231  
 Gene No. 34241  
 Start 1  
 Name OJ990617\_02.9B01.C9.o1.np  
 Start 1  
 GI 6721518  
 Exons 1..626  
 GI Descrip. (AP001072) Similar to NBS-LRR-like protein cD7. (AF098970) [Oryza sativa]

Seq. ID OJ990617\_02.9B01.C9  
 Strand -  
 End 626  
 Method AAT/NAP  
 End 626  
 Score 935

Seq. No. 16231  
 Gene No. 34241  
 Start 1  
 Name OJ990617\_02.9B01.C9.o1.gs  
 Start 63  
 GI none  
 Exons 63..584

Seq. ID OJ990617\_02.9B01.C9  
 Strand -  
 End 626  
 Method GENSCAN  
 End 584  
 Score .53

Seq. No.	16232	Seq. ID	OJ990617_02.9B01.C10
Gene No.	34242	Strand	+
Start	1	End	1354
Name	OJ990617_02.9B01.C10.ol.np	Method	AAT/NAP
Start	1	End	1354
GI	6721519	Score	184
Exons	1..83, 1226..1354		
GI Descrip.	(AP001072) EST AU082116(E4026) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16232	Seq. ID	OJ990617_02.9B01.C10
Gene No.	34243	Strand	-
Start	191	End	1281
Name	OJ990617_02.9B01.C10.ol.gs	Method	GENSCAN
Start	191	End	1281
GI	none	Score	.89
Exons	191..294, 544..650, 1106..1281		

Seq. No.	16233	Seq. ID	OJ990617_02.9B01.C11
Gene No.	34244	Strand	+
Start	1	End	383
Name	OJ990617_02.9B01.C11.ol.np	Method	AAT/NAP
Start	1	End	383
GI	6498432	Score	191
Exons	1..64, 236..383		
GI Descrip.	(AP000815) Similar to Transcription factor HBP-1B. (P23923) [Oryza sativa]		

Seq. No.	16233	Seq. ID	OJ990617_02.9B01.C11
Gene No.	34244	Strand	+
Start	1	End	383
Name	OJ990617_02.9B01.C11.ol.tc	Method	TBLASTX:Cress
Start	237	End	383
GI	none	Score	186
Exons	237..383, 242..376		

Seq. No.	16233	Seq. ID	OJ990617_02.9B01.C11
Gene No.	34244	Strand	+
Start	1	End	383
Name	OJ990617_02.9B01.C11.ol.tw	Method	TBLASTX:Wheat
Start	237	End	383
GI	none	Score	193
Exons	237..383, 240..329, 260..382		

Seq. No.	16233	Seq. ID	OJ990617_02.9B01.C11
Gene No.	34244	Strand	+
Start	1	End	383
Name	OJ990617_02.9B01.C11.ol.tm	Method	TBLASTX:Maize
Start	237	End	383
GI	none	Score	220
Exons	237..383, 240..329, 242..382		

Seq. No.	16233	Seq. ID	OJ990617_02.9B01.C11
Gene No.	34244	Strand	+
Start	1	End	383
Name	OJ990617_02.9B01.C11.ol.ts	Method	TBLASTX:Soybean
Start	237	End	380



GI	none	Score	195
Exons	237..380, 257..379		
Seq. No.	16234	Seq. ID	OJ990617_02.9B01.C12
Gene No.	34245	Strand	-
Start	1	End	347
Name	OJ990617_02.9B01.C12.ol.np	Method	AAT/NAP
Start	1	End	347
GI	5295955	Score	195
Exons	1..175, 215..347		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]		

Seq. No.	16234	Seq. ID	OJ990617_02.9B01.C12
Gene No.	34245	Strand	-
Start	1	End	347
Name	OJ990617_02.9B01.C12.ol.gs	Method	GENSCAN
Start	17	End	280
GI	none	Score	.46
Exons	17..280		

Seq. No.	16235	Seq. ID	OJ990617_02.9B01.C13
Gene No.	34246	Strand	+
Start	361	End	1899
Name	OJ990617_02.9B01.C13.ol.gs	Method	GENSCAN
Start	361	End	1899
GI	none	Score	.6
Exons	361..1239, 1290..1899		

Seq. No.	16235	Seq. ID	OJ990617_02.9B01.C13
Gene No.	34246	Strand	+
Start	361	End	1899
Name	OJ990617_02.9B01.C13.ol.np	Method	AAT/NAP
Start	539	End	1532
GI	6721518	Score	1678
Exons	539..1532		
GI Descrip.	(AP001072) Similar to NBS-LRR-like protein cD7. (AF098970) [Oryza sativa]		

Seq. No.	16235	Seq. ID	OJ990617_02.9B01.C13
Gene No.	34247	Strand	-
Start	3096	End	3287
Name	OJ990617_02.9B01.C13.ol.tm	Method	TBLASTX:Maize
Start	278	End	577
GI	none	Score	185
Exons	278..508, 283..492, 530..577, 532..576		

Seq. No.	16235	Seq. ID	OJ990617_02.9B01.C13
Gene No.	34247	Strand	-
Start	3096	End	3287
Name	OJ990617_02.9B01.C13.ol.ts	Method	TBLASTX:Soybean
Start	278	End	1278
GI	none	Score	152
Exons	278..421, 283..414, 443..496, 521..610, 538..591, 782..1033, 824..952, 1061..1111, 1171..1278		

Seq. No.	16235	Seq. ID	OJ990617_02.9B01.C13
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Gene No.	34247	Strand	-
Start	3096	End	3287
Name	OJ990617_02.9B01.C13.o2.gs	Method	GENSCAN
Start	3096	End	3287
GI	none	Score	.92
Exons	3096..3287		
Seq. No.	16236	Seq. ID	OJ990617_02.9B01.C14
Gene No.	34248	Strand	+
Start	1	End	4160
Name	OJ990617_02.9B01.C14.o1.np	Method	AAT/NAP
Start	1	End	4157
GI	6721518	Score	940
Exons	1..92, 1109..1297, 3893..4157		
GI Descrip.	(AP001072) Similar to NBS-LRR-like protein cD7. (AF098970) [Oryza sativa]		
Seq. No.	16236	Seq. ID	OJ990617_02.9B01.C14
Gene No.	34248	Strand	+
Start	1	End	4160
Name	OJ990617_02.9B01.C14.o1.gs	Method	GENSCAN
Start	1109	End	4160
GI	none	Score	.58
Exons	1109..1297, 3893..4160		
Seq. No.	16236	Seq. ID	OJ990617_02.9B01.C14
Gene No.	34248	Strand	+
Start	1	End	4160
Name	OJ990617_02.9B01.C14.o2.tm	Method	TBLASTX:Maize
Start	2644	End	2962
GI	none	Score	60
Exons	2644..2760, 2776..2817, 2815..2961, 2873..2962		
Seq. No.	16236	Seq. ID	OJ990617_02.9B01.C14
Gene No.	34248	Strand	+
Start	1	End	4160
Name	OJ990617_02.9B01.C14.o1.tw	Method	TBLASTX:Wheat
Start	2677	End	3037
GI	none	Score	79
Exons	2677..2970, 2771..3037		
Seq. No.	16236	Seq. ID	OJ990617_02.9B01.C14
Gene No.	34248	Strand	+
Start	1	End	4160
Name	OJ990617_02.9B01.C14.o1.tm	Method	TBLASTX:Maize
Start	2962	End	3344
GI	none	Score	64
Exons	2962..3021, 2963..3019, 3062..3343, 3081..3344		
Seq. No.	16237	Seq. ID	OJ990617_02.9B01.C15
Gene No.	34249	Strand	+
Start	623	End	1086
Name	OJ990617_02.9B01.C15.o1.gs	Method	GENSCAN
Start	623	End	1086
GI	none	Score	.96
Exons	623..734, 947..1086		

Seq. No.	16237	Seq. ID	OJ990617_02.9B01.C15
Gene No.	34249	Strand	+
Start	623	End	1086
Name	OJ990617_02.9B01.C15.o1.np	Method	AAT/NAP
Start	623	End	1085
GI	6721519	Score	358
Exons	623..734, 947..1085		
GI Descrip.	(AP001072) EST AU082116(E4026) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16237	Seq. ID	OJ990617_02.9B01.C15
Gene No.	34250	Strand	-
Start	1461	End	1564
Name	OJ990617_02.9B01.C15.o2.gs	Method	GENSCAN
Start	1461	End	1564
GI	none	Score	.53
Exons	1461..1564		

Seq. No.	16238	Seq. ID	OJ990617_02.9B01.C16
Gene No.	34251	Strand	+
Start	1	End	1175
Name	OJ990617_02.9B01.C16.o1.np	Method	AAT/NAP
Start	1	End	518
GI	6721519	Score	504
Exons	1..81, 197..518		
GI Descrip.	(AP001072) EST AU082116(E4026) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16238	Seq. ID	OJ990617_02.9B01.C16
Gene No.	34251	Strand	+
Start	1	End	1175
Name	OJ990617_02.9B01.C16.o1.gs	Method	GENSCAN
Start	199	End	1175
GI	none	Score	.75
Exons	199..477, 976..1175		

Seq. No.	16238	Seq. ID	OJ990617_02.9B01.C16
Gene No.	34252	Strand	-
Start	197	End	654
Name	OJ990617_02.9B01.C16.o1.gp	Method	AAT/GAP
Start	197	End	654
GI	4160_1.R1084	Score	865
Exons	197..654		
GI Descrip.	'5852172/emb CAB55410.1  4.0e-11 (AL117265) zhb0002.1 [Oryza sativa]'		

Seq. No.	16238	Seq. ID	OJ990617_02.9B01.C16
Gene No.	34252	Strand	-
Start	197	End	654
Name	OJ990617_02.9B01.C16.o1.tm	Method	TBLASTX:Maize
Start	198	End	521
GI	none	Score	49
Exons	198..230, 246..293, 247..294, 321..395, 335..517, 483..521		

Seq. No.	16239	Seq. ID	OJ990617_02.9B01.C17
Gene No.	34253	Strand	+
Start	1161	End	2270

Name	OJ990617_02.9B01.C17.ol.gs	Method	GENSCAN
Start	1161	End	2254
GI	none	Score	.93
Exons	1161..1247, 1393..1612, 1729..1881, 1981..2254		

Seq. No.	16239	Seq. ID	OJ990617_02.9B01.C17
Gene No.	34253	Strand	+
Start	1161	End	2270
Name	OJ990617_02.9B01.C17.ol.np	Method	AAT/NAP
Start	1161	End	2270
GI	6721520	Score	1174
Exons	1161..1247, 1393..1612, 1729..1881, 1981..2270		
GI Descrip.	(AP001072) EST AU029428(E30359) corresponds to a region of the predicted gene.; Similar to antifreeze-like protein (D86598) [Oryza sativa]		

Seq. No.	16239	Seq. ID	OJ990617_02.9B01.C17
Gene No.	34253	Strand	+
Start	1161	End	2270
Name	OJ990617_02.9B01.C17.ol.tc	Method	TBLASTX:Cress
Start	1740	End	2117
GI	none	Score	88
Exons	1740..1829, 1848..1883, 1973..2116, 1977..2117		

Seq. No.	16239	Seq. ID	OJ990617_02.9B01.C17
Gene No.	34253	Strand	+
Start	1161	End	2270
Name	OJ990617_02.9B01.C17.ol.ts	Method	TBLASTX:Soybean
Start	1740	End	2117
GI	none	Score	95
Exons	1740..1853, 1845..1883, 1973..2107, 1977..2117		

Seq. No.	16239	Seq. ID	OJ990617_02.9B01.C17
Gene No.	34253	Strand	+
Start	1161	End	2270
Name	OJ990617_02.9B01.C17.ol.tm	Method	TBLASTX:Maize
Start	1740	End	2117
GI	none	Score	42
Exons	1740..1802, 1854..1883, 1973..2107, 1977..2117		

Seq. No.	16240	Seq. ID	OJ990617_02.9B01.C18
Gene No.	34254	Strand	+
Start	272	End	657
Name	OJ990617_02.9B01.C18.ol.np	Method	AAT/NAP
Start	272	End	657
GI	6721520	Score	430
Exons	272..485, 571..657		
GI Descrip.	(AP001072) EST AU029428(E30359) corresponds to a region of the predicted gene.; Similar to antifreeze-like protein (D86598) [Oryza sativa]		

Seq. No.	16240	Seq. ID	OJ990617_02.9B01.C18
Gene No.	34255	Strand	-
Start	79	End	639
Name	OJ990617_02.9B01.C18.ol.gs	Method	GENSCAN
Start	79	End	639
GI	none	Score	.44

Exons 79..215, 318..639

Seq. No.	16240	Seq. ID	OJ990617_02.9B01.C18
Gene No.	34255	Strand	-
Start	79	End	639
Name	OJ990617_02.9B01.C18.o1.tm	Method	TBLASTX:Maize
Start	259	End	484
GI	none	Score	205
Exons	259..291, 271..309, 272..484, 297..449, 364..483		

Seq. No.	16240	Seq. ID	OJ990617_02.9B01.C18
Gene No.	34255	Strand	-
Start	79	End	639
Name	OJ990617_02.9B01.C18.o1.tc	Method	TBLASTX:Cress
Start	271	End	484
GI	none	Score	221
Exons	271..309, 272..484, 364..483		

Seq. No.	16240	Seq. ID	OJ990617_02.9B01.C18
Gene No.	34255	Strand	-
Start	79	End	639
Name	OJ990617_02.9B01.C18.o1.ts	Method	TBLASTX:Soybean
Start	271	End	484
GI	none	Score	226
Exons	271..483, 272..484		

Seq. No.	16241	Seq. ID	OJ990617_02.9B01.C19
Gene No.	34256	Strand	-
Start	344	End	568
Name	OJ990617_02.9B01.C19.o1.gs	Method	GENSCAN
Start	344	End	556
GI	none	Score	.58
Exons	344..556		

Seq. No.	16241	Seq. ID	OJ990617_02.9B01.C19
Gene No.	34256	Strand	-
Start	344	End	568
Name	OJ990617_02.9B01.C19.o1.np	Method	AAT/NAP
Start	347	End	568
GI	6498425	Score	362
Exons	347..568		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16242	Seq. ID	OJ990617_02.9B01.C21
Gene No.	34257	Strand	+
Start	281	End	424
Name	OJ990617_02.9B01.C21.o2.np	Method	AAT/NAP
Start	281	End	424
GI	133351	Score	130
Exons	281..424		
GI Descrip.	REPRESSOR PROTEIN CI gi 540747 pir  S04828 repressor protein cI - phage phi-80 gi 14804 emb CAA31471  (X13065) cI gene (AA 1 - 236) [Bacteriophage phi-80]		

Seq. No.	16242	Seq. ID	OJ990617_02.9B01.C21
Gene No.	34258	Strand	-
Start	1	End	163

Name	OJ990617_02.9B01.C21.o1.np	Method	AAT/NAP
Start	1	End	163
GI	137997	Score	262
Exons	1..163		
GI Descrip.	GENE 30 PROTEIN gi 540743 pir  S04829 gene 30 protein - phage phi-80 gi 14805 emb CAA31472  (X13065) gene 30 (AA 1 - 73) [Bacteriophage phi-80]		

Seq. No.	16242	Seq. ID	OJ990617_02.9B01.C21
Gene No.	34259	Strand	-
Start	77	End	163
Name	OJ990617_02.9B01.C21.o1.gs	Method	GENSCAN
Start	77	End	163
GI	none	Score	.66
Exons	77..163		

Seq. No.	16243	Seq. ID	OJ990617_02.9B01.C23
Gene No.	34260	Strand	-
Start	271	End	729
Name	OJ990617_02.9B01.C23.o1.gs	Method	GENSCAN
Start	271	End	704
GI	none	Score	.43
Exons	271..315, 403..675, 687..704		

Seq. No.	16243	Seq. ID	OJ990617_02.9B01.C23
Gene No.	34260	Strand	-
Start	271	End	729
Name	OJ990617_02.9B01.C23.o1.np	Method	AAT/NAP
Start	403	End	729
GI	6721516	Score	348
Exons	403..606, 687..729		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16244	Seq. ID	OJ990617_02.9B01.C25
Gene No.	34261	Strand	-
Start	143	End	715
Name	OJ990617_02.9B01.C25.o1.np	Method	AAT/NAP
Start	143	End	715
GI	6498434	Score	417
Exons	143..488, 527..715		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16245	Seq. ID	OJ990617_02.9B01.C26
Gene No.	34262	Strand	-
Start	1	End	419
Name	OJ990617_02.9B01.C26.o1.np	Method	AAT/NAP
Start	1	End	419
GI	6498433	Score	753
Exons	1..419		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16245	Seq. ID	OJ990617_02.9B01.C26
Gene No.	34262	Strand	-
Start	1	End	419
Name	OJ990617_02.9B01.C26.o1.tm	Method	TBLASTX:Maize
Start	1	End	418
GI	none	Score	79

Exons 1..75, 3..80, 108..155, 207..416, 216..416, 227..418

Seq. No.	16245	Seq. ID	OJ990617_02.9B01.C26
Gene No.	34262	Strand	-
Start	1	End	419
Name	OJ990617_02.9B01.C26.o1.ts	Method	TBLASTX:Soybean
Start	226	End	416
GI	none	Score	128
Exons	226..411, 228..416, 239..415		

Seq. No.	16246	Seq. ID	OJ990617_02.9B01.C27
Gene No.	34263	Strand	-
Start	27	End	171
Name	OJ990617_02.9B01.C27.o1.gs	Method	GENSCAN
Start	27	End	171
GI	none	Score	.52
Exons	27..171		

Seq. No.	16247	Seq. ID	OJ990617_02.9B01.C28
Gene No.	34264	Strand	+
Start	1	End	1216
Name	OJ990617_02.9B01.C28.o1.np	Method	AAT/NAP
Start	1	End	1216
GI	6498434	Score	93
Exons	1..79, 416..502, 1142..1216		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16247	Seq. ID	OJ990617_02.9B01.C28
Gene No.	34264	Strand	+
Start	1	End	1216
Name	OJ990617_02.9B01.C28.o1.gs	Method	GENSCAN
Start	416	End	541
GI	none	Score	.73
Exons	416..541		

Seq. No.	16248	Seq. ID	OJ990617_02.9B01.C29
Gene No.	34265	Strand	+
Start	1	End	1345
Name	OJ990617_02.9B01.C29.o1.np	Method	AAT/NAP
Start	1	End	1345
GI	6498434	Score	245
Exons	1..54, 1112..1345		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16248	Seq. ID	OJ990617_02.9B01.C29
Gene No.	34266	Strand	-
Start	1141	End	1287
Name	OJ990617_02.9B01.C29.o1.gp	Method	AAT/GAP
Start	1077	End	1201
GI	uC-osroM202032e07b1	Score	221
Exons	1077..1201		
GI Descrip.	'5042437/gb AC007789.1 AC007789 4.0e-14 Oryza sativa BAC T49B20 genomic sequence, complete sequence'		

Seq. No.	16248	Seq. ID	OJ990617_02.9B01.C29
Gene No.	34266	Strand	-
Start	1141	End	1287

Name OJ990617\_02.9B01.C29.o1.gs  
 Start 1141  
 GI none  
 Exons 1141..1287

Method GENSCAN  
 End 1287  
 Score .97

Seq. No. 16249  
 Gene No. 34267  
 Start 308  
 Name OJ990617\_02.9B01.C30.o1.np  
 Start 308  
 GI 6498423  
 Exons 308..413, 540..737  
 GI Descrip. (AP000815) hypothetical protein [Oryza sativa]

Seq. ID OJ990617\_02.9B01.C30  
 Strand -  
 End 737  
 Method AAT/NAP  
 End 737  
 Score 135

Seq. No. 16249  
 Gene No. 34267  
 Start 308  
 Name OJ990617\_02.9B01.C30.o1.gs  
 Start 351  
 GI none  
 Exons 351..413, 540..593

Seq. ID OJ990617\_02.9B01.C30  
 Strand -  
 End 737  
 Method GENSCAN  
 End 593  
 Score .61

Seq. No. 16250  
 Gene No. 34268  
 Start 262  
 Name OJ990617\_02.9B01.C35.o1.gs  
 Start 262  
 GI none  
 Exons 262..357

Seq. ID OJ990617\_02.9B01.C35  
 Strand +  
 End 357  
 Method GENSCAN  
 End 357  
 Score .55

Seq. No. 16250  
 Gene No. 34269  
 Start 920  
 Name OJ990617\_02.9B01.C35.o2.gs  
 Start 920  
 GI none  
 Exons 920..1015

Seq. ID OJ990617\_02.9B01.C35  
 Strand -  
 End 1015  
 Method GENSCAN  
 End 1015  
 Score .63

Seq. No. 16251  
 Gene No. 34270  
 Start 120  
 Name OJ990617\_02.9B01.C36.o1.np  
 Start 120  
 GI 6498427  
 Exons 120..243, 399..456  
 GI Descrip. (AP000815) hypothetical protein [Oryza sativa]

Seq. ID OJ990617\_02.9B01.C36  
 Strand +  
 End 456  
 Method AAT/NAP  
 End 456  
 Score 266

Seq. No. 16252  
 Gene No. 34271  
 Start 569  
 Name OJ990617\_02.9B01.C37.o1.gs  
 Start 569  
 GI none  
 Exons 569..708

Seq. ID OJ990617\_02.9B01.C37  
 Strand -  
 End 708  
 Method GENSCAN  
 End 708  
 Score .58

Seq. No. 16253  
 Gene No. 34272

Seq. ID OJ990617\_02.9B01.C38  
 Strand +



Start 1001 End 3176  
 Name OJ990617\_02.9B01.C38.o1.gp Method AAT/GAP  
 Start 1001 End 3176  
 GI 1259\_1.R1084 Score 2875  
 Exons 1001..1514, 1614..1678, 1871..2198, 2301..2399, 2622..3176  
 GI Descrip. '1052960 0.0e+00 (U37437) PNIL34 [Ipomoea nil]'

Seq. No. 16253 Seq. ID OJ990617\_02.9B01.C38  
 Gene No. 34272 Strand +  
 Start 1001 End 3176  
 Name OJ990617\_02.9B01.C38.o1.tm Method TBLASTX:Maize  
 Start 1033 End 3091  
 GI none Score 247  
 Exons 1033..1389, 1033..1287, 1199..1390, 1351..1389, 1433..1477,  
 1457..1513, 1458..1547, 1611..1679, 1613..1705, 1613..1678,  
 1869..1937, 1870..1911, 1871..2188, 1872..2189, 2295..2417,  
 2300..2404, 2619..2906, 2621..2893, 2970..3056, 2974..3033,  
 3062..3091

Seq. No. 16253 Seq. ID OJ990617\_02.9B01.C38  
 Gene No. 34272 Strand +  
 Start 1001 End 3176  
 Name OJ990617\_02.9B01.C38.o1.np Method AAT/NAP  
 Start 1034 End 2882  
 GI 6498420 Score 1838  
 Exons 1034..1514, 1614..1678, 1871..2198, 2301..2399, 2622..2882  
 GI Descrip. (AP000815) ESTs D47452(S12946),C23573(S10086),C19173(E10057),  
 AU081294(E10057),AU032455(S10086) correspond to a region of the  
 predicted gene.; Similar to PNIL34. (U37437) [Oryza sativa]  
 gi|6721522|dbj|BAA89564.1| (AP001072) ESTs  
 D47452(S12946),C23573(S10086),C19173(E10057),  
 AU081294(E10057),AU032455(S10086) correspond to a region of the  
 predicted gene.; Similar to PNIL3

Seq. No. 16253 Seq. ID OJ990617\_02.9B01.C38  
 Gene No. 34272 Strand +  
 Start 1001 End 3176  
 Name OJ990617\_02.9B01.C38.o1.gs Method GENSCAN  
 Start 1034 End 2885  
 GI none Score .82  
 Exons 1034..1431, 1451..1514, 1614..1678, 1871..2198, 2301..2399,  
 2622..2885

Seq. No. 16253 Seq. ID OJ990617\_02.9B01.C38  
 Gene No. 34272 Strand +  
 Start 1001 End 3176  
 Name OJ990617\_02.9B01.C38.o1.tc Method TBLASTX:Cress  
 Start 1183 End 2887  
 GI none Score 108  
 Exons 1183..1380, 1202..1390, 1458..1547, 1611..1679, 1613..1678,  
 1869..1937, 1871..2188, 1872..2189, 2295..2417, 2300..2398,  
 2301..2399, 2619..2885, 2621..2881, 2637..2882, 2759..2887

Seq. No. 16253 Seq. ID OJ990617\_02.9B01.C38  
 Gene No. 34272 Strand +  
 Start 1001 End 3176  
 Name OJ990617\_02.9B01.C38.o2.ts Method TBLASTX:Soybean

Start 1202  
 GI none  
 Exons 1202..1390

End 1390  
 Score 272

Seq. No. 16253  
 Gene No. 34272  
 Start 1001  
 Name OJ990617\_02.9B01.C38.o1.ts  
 Start 1887  
 GI none  
 Exons 1887..2189, 1889..2200, 1889..2188, 2295..2417, 2300..2398, 2582..2890, 2619..2891

Seq. ID OJ990617\_02.9B01.C38  
 Strand +  
 End 3176  
 Method TBLASTX:Soybean  
 End 2891  
 Score 540

Seq. No. 16254  
 Gene No. 34273  
 Start 123  
 Name OJ990617\_02.9B01.C39.o1.gp  
 Start 123  
 GI none  
 Exons 123..495

Seq. ID OJ990617\_02.9B01.C39  
 Strand -  
 End 495  
 Method AAT/GAP  
 End 495  
 Score 711

Seq. No. 16255  
 Gene No. 34274  
 Start 1  
 Name OJ990617\_02.9B01.C40.o1.np  
 Start 1  
 GI 6721517  
 Exons 1..632  
 GI Descrip. (AP001072) Similar to polyprotein. (AF061282) [Oryza sativa]

Seq. ID OJ990617\_02.9B01.C40  
 Strand -  
 End 632  
 Method AAT/NAP  
 End 632  
 Score 999

Seq. No. 16255  
 Gene No. 34274  
 Start 1  
 Name OJ990617\_02.9B01.C40.o1.gs  
 Start 176  
 GI none  
 Exons 176..473

Seq. ID OJ990617\_02.9B01.C40  
 Strand -  
 End 632  
 Method GENSCAN  
 End 473  
 Score .7

Seq. No. 16255  
 Gene No. 34274  
 Start 1  
 Name OJ990617\_02.9B01.C40.o1.tw  
 Start 261  
 GI none  
 Exons 261..326, 312..611, 400..606

Seq. ID OJ990617\_02.9B01.C40  
 Strand -  
 End 632  
 Method TBLASTX:Wheat  
 End 611  
 Score 162

Seq. No. 16255  
 Gene No. 34274  
 Start 1  
 Name OJ990617\_02.9B01.C40.o1.tm  
 Start 312  
 GI none  
 Exons 312..608, 324..605, 421..609

Seq. ID OJ990617\_02.9B01.C40  
 Strand -  
 End 632  
 Method TBLASTX:Maize  
 End 609  
 Score 106

Seq. No. 16256  
 Gene No. 34275  
 Start 644

Seq. ID OJ990617\_02.9B01.C44  
 Strand +  
 End 737

Name	OJ990617_02.9B01.C44.ol.gs	Method	GENSCAN
Start	644	End	737
GI	none	Score	.61
Exons	644..737		
Seq. No.	16257	Seq. ID	OJ990617_02.9B01.C46
Gene No.	34276	Strand	
Start	317	End	686
Name	OJ990617_02.9B01.C46.ol.tm	Method	TBLASTX:Maize
Start	317	End	640
GI	none	Score	65
Exons	317..433, 449..490, 488..640, 546..638		
Seq. No.	16257	Seq. ID	OJ990617_02.9B01.C46
Gene No.	34276	Strand	
Start	317	End	686
Name	OJ990617_02.9B01.C46.ol.tw	Method	TBLASTX:Wheat
Start	350	End	686
GI	none	Score	76
Exons	350..643, 444..686		
Seq. No.	16258	Seq. ID	OJ990617_02.9B01.C47
Gene No.	34277	Strand	-
Start	146	End	283
Name	OJ990617_02.9B01.C47.ol.gs	Method	GENSCAN
Start	146	End	283
GI	none	Score	.61
Exons	146..283		
Seq. No.	16259	Seq. ID	OJ990617_02.9B01.C48
Gene No.	34278	Strand	+
Start	1	End	411
Name	OJ990617_02.9B01.C48.ol.np	Method	AAT/NAP
Start	1	End	411
GI	6649085	Score	190
Exons	1..411		
GI Descrip.	(AF146269) resistance gene analog PIC22 [Oryza sativa]		
Seq. No.	16259	Seq. ID	OJ990617_02.9B01.C48
Gene No.	34278	Strand	+
Start	1	End	411
Name	OJ990617_02.9B01.C48.ol.ts	Method	TBLASTX:Soybean
Start	150	End	369
GI	none	Score	143
Exons	150..275, 151..312, 313..369, 324..368		
Seq. No.	16259	Seq. ID	OJ990617_02.9B01.C48
Gene No.	34278	Strand	+
Start	1	End	411
Name	OJ990617_02.9B01.C48.ol.tm	Method	TBLASTX:Maize
Start	151	End	366
GI	none	Score	176
Exons	151..366, 156..365		
Seq. No.	16260	Seq. ID	OJ990617_02.9B01.C50
Gene No.	34279	Strand	+
Start	1	End	431

Name	OJ990617_02.9B01.C50.o1.np	Method	AAT/NAP
Start	1	End	431
GI	6721520	Score	487
Exons	1..128, 226..431		
GI Descrip.	(AP001072) EST AU029428(E30359) corresponds to a region of the predicted gene.; Similar to antifreeze-like protein (D86598) [Oryza sativa]		

Seq. No.	16260	Seq. ID	OJ990617_02.9B01.C50
Gene No.	34279	Strand	+
Start	1	End	431
Name	OJ990617_02.9B01.C50.o1.tm	Method	TBLASTX:Maize
Start	26	End	337
GI	none	Score	67
Exons	26..109, 59..106, 67..123, 223..336, 224..337		

Seq. No.	16260	Seq. ID	OJ990617_02.9B01.C50
Gene No.	34279	Strand	+
Start	1	End	431
Name	OJ990617_02.9B01.C50.o1.gs	Method	GENSCAN
Start	52	End	418
GI	none	Score	1
Exons	52..128, 226..418		

Seq. No.	16261	Seq. ID	OJ990617_02.9B01.C51
Gene No.	34280	Strand	+
Start	1	End	55
Name	OJ990617_02.9B01.C51.o1.gp	Method	AAT/GAP
Start	1	End	55
GI	none	Score	84
Exons	1..55		

Seq. No.	16261	Seq. ID	OJ990617_02.9B01.C51
Gene No.	34281	Strand	-
Start	192	End	792
Name	OJ990617_02.9B01.C51.o1.gs	Method	GENSCAN
Start	192	End	792
GI	none	Score	.46
Exons	192..281, 659..792		

Seq. No.	16262	Seq. ID	OJ990617_02.9B01.C52
Gene No.	34282	Strand	+
Start	42	End	1232
Name	OJ990617_02.9B01.C52.o1.np	Method	AAT/NAP
Start	42	End	1232
GI	6498419	Score	862
Exons	42..281, 485..831, 1205..1232		
GI Descrip.	(AP000815) Similar to Arabidopsis thaliana DNA chromosome 4, BAC clone F22K18 (AL035356) [Oryza sativa] gi 6721521 dbj BAA89563.1  (AP001072) Similar to Arabidopsis thaliana DNA chromosome 4, BAC clone F22K18, putative protein. (AL035356) [Oryza sativa]		

Seq. No.	16262	Seq. ID	OJ990617_02.9B01.C52
Gene No.	34282	Strand	+
Start	42	End	1232
Name	OJ990617_02.9B01.C52.o1.gs	Method	GENSCAN

Start 93  
 GI none  
 Exons 93..281, 485..814

End 814  
 Score .79

Seq. No. 16262 Seq. ID OJ990617\_02.9B01.C52  
 Gene No. 34282 Strand +  
 Start 42 End 1232  
 Name OJ990617\_02.9B01.C52.ol.ts Method TBLASTX:Soybean  
 Start 93 End 819  
 GI none Score 88  
 Exons 93..209, 95..226, 473..556, 631..819, 632..814

Seq. No. 16262 Seq. ID OJ990617\_02.9B01.C52  
 Gene No. 34282 Strand +  
 Start 42 End 1232  
 Name OJ990617\_02.9B01.C52.ol.tm Method TBLASTX:Maize  
 Start 93 End 819  
 GI none Score 90  
 Exons 93..188, 95..184, 473..559, 478..552, 638..721, 641..814, 643..819

Seq. No. 16262 Seq. ID OJ990617\_02.9B01.C52  
 Gene No. 34282 Strand +  
 Start 42 End 1232  
 Name OJ990617\_02.9B01.C52.ol.tc Method TBLASTX:Cress  
 Start 96 End 814  
 GI none Score 93  
 Exons 96..188, 485..556, 626..814, 631..810, 644..814

Seq. No. 16262 Seq. ID OJ990617\_02.9B01.C52  
 Gene No. 34282 Strand +  
 Start 42 End 1232  
 Name OJ990617\_02.9B01.C52.ol.tw Method TBLASTX:Wheat  
 Start 473 End 808  
 GI none Score 100  
 Exons 473..553, 478..552, 641..808, 643..807

Seq. No. 16263 Seq. ID OJ990617\_02.9B01.C54  
 Gene No. 34283 Strand -  
 Start 1 End 862  
 Name OJ990617\_02.9B01.C54.ol.np Method AAT/NAP  
 Start 1 End 464  
 GI 6498421 Score 387  
 Exons 1..183, 277..464  
 GI Descrip. (AP000815) ESTs AU081256(C53656), AU081257(C53656), AU032236(R3784), AU081351(E61905), AU031587(E61905), AU081361(R3784) correspond to a region of the predicted gene.; Similar to alien-like protein. (AC005623) [Oryza sativa]

Seq. No. 16263 Seq. ID OJ990617\_02.9B01.C54  
 Gene No. 34283 Strand -  
 Start 1 End 862  
 Name OJ990617\_02.9B01.C54.ol.tm Method TBLASTX:Maize  
 Start 108 End 471  
 GI none Score 85  
 Exons 108..182, 109..183, 112..183, 113..184, 114..188, 274..471, 275..466, 276..470

Seq. No.	16263	Seq. ID	OJ990617_02.9B01.C54
Gene No.	34283	Strand	-
Start	1	End	862
Name	OJ990617_02.9B01.C54.o1.gp	Method	AAT/GAP
Start	112	End	862
GI	18421_1.R1084	Score	665
Exons	112..469, 835..862		
GI Descrip.	'3885329 1.0e-116 (AC005623) alien-like protein [Arabidopsis thaliana]'		

Seq. No.	16263	Seq. ID	OJ990617_02.9B01.C54
Gene No.	34283	Strand	-
Start	1	End	862
Name	OJ990617_02.9B01.C54.o1.gs	Method	GENSCAN
Start	115	End	410
GI	none	Score	.71
Exons	115..183, 277..410		

Seq. No.	16263	Seq. ID	OJ990617_02.9B01.C54
Gene No.	34283	Strand	-
Start	1	End	862
Name	OJ990617_02.9B01.C54.o1.ts	Method	TBLASTX:Soybean
Start	251	End	470
GI	none	Score	91
Exons	251..463, 252..470, 269..409, 274..453		

Seq. No.	16263	Seq. ID	OJ990617_02.9B01.C54
Gene No.	34283	Strand	-
Start	1	End	862
Name	OJ990617_02.9B01.C54.o1.tc	Method	TBLASTX:Cress
Start	288	End	471
GI	none	Score	140
Exons	288..470, 300..470, 301..471		

Seq. No.	16264	Seq. ID	OJ990617_02.9B01.C55
Gene No.	34284	Strand	+
Start	439	End	748
Name	OJ990617_02.9B01.C55.o1.gs	Method	GENSCAN
Start	439	End	748
GI	none	Score	.48
Exons	439..520, 722..748		

Seq. No.	16265	Seq. ID	OJ990617_02.9B01.C56
Gene No.	34285	Strand	-
Start	70	End	104
Name	OJ990617_02.9B01.C56.o1.gs	Method	GENSCAN
Start	70	End	104
GI	none	Score	.99
Exons	70..104		

Seq. No.	16266	Seq. ID	OJ990617_02.9B01.C57
Gene No.	34286	Strand	+
Start	160	End	1349
Name	OJ990617_02.9B01.C57.o1.np	Method	AAT/NAP
Start	160	End	1349
GI	6721515	Score	1342

Exons 160..409, 572..839, 1070..1349

GI Descrip. (AP001072) Similar to mudrA. (M76978) [Oryza sativa]

Seq. No.	16266	Seq. ID	OJ990617_02.9B01.C57
Gene No.	34286	Strand	+
Start	160	End	1349
Name	OJ990617_02.9B01.C57.o2.tm	Method	TBLASTX:Maize
Start	196	End	422
GI	none	Score	183
Exons	196..339, 205..414, 207..422		

Seq. No.	16266	Seq. ID	OJ990617_02.9B01.C57
Gene No.	34286	Strand	+
Start	160	End	1349
Name	OJ990617_02.9B01.C57.o1.gs	Method	GENSCAN
Start	304	End	1086
GI	none	Score	.65
Exons	304..376, 572..751, 929..1086		

Seq. No.	16266	Seq. ID	OJ990617_02.9B01.C57
Gene No.	34286	Strand	+
Start	160	End	1349
Name	OJ990617_02.9B01.C57.o1.tm	Method	TBLASTX:Maize
Start	577	End	939
GI	none	Score	233
Exons	577..873, 666..764, 859..924, 873..938, 874..939		

Seq. No.	16267	Seq. ID	OJ990617_02.9B01.C59
Gene No.	34287	Strand	+
Start	177	End	257
Name	OJ990617_02.9B01.C59.o1.gs	Method	GENSCAN
Start	177	End	257
GI	none	Score	.63
Exons	177..257		

Seq. No.	16267	Seq. ID	OJ990617_02.9B01.C59
Gene No.	34288	Strand	-
Start	1	End	366
Name	OJ990617_02.9B01.C59.o1.np	Method	AAT/NAP
Start	1	End	366
GI	6498419	Score	100
Exons	1..35, 220..366		

GI Descrip. (AP000815) Similar to Arabidopsis thaliana DNA chromosome 4, BAC clone F22K18 (AL035356) [Oryza sativa]  
gi|6721521|dbj|BAA89563.1| (AP001072) Similar to Arabidopsis thaliana DNA chromosome 4, BAC clone F22K18, putative protein. (AL035356) [Oryza sativa]

Seq. No.	16267	Seq. ID	OJ990617_02.9B01.C59
Gene No.	34288	Strand	-
Start	1	End	366
Name	OJ990617_02.9B01.C59.o1.gp	Method	AAT/GAP
Start	224	End	306
GI	LIB3433-019-P1-K1-F6	Score	119
Exons	224..306		

GI Descrip. '3402718 9.0e-16 (AC004261) hypothetical protein [Arabidopsis thaliana]'

Seq. No.	16268	Seq. ID	OJ990617_02.9B01.C61
Gene No.	34289	Strand	+
Start	110	End	670
Name	OJ990617_02.9B01.C61.ol.gs	Method	GENSCAN
Start	110	End	670
GI	none	Score	.58
Exons	110..297, 338..670		

Seq. No.	16268	Seq. ID	OJ990617_02.9B01.C61
Gene No.	34290	Strand	-
Start	1	End	909
Name	OJ990617_02.9B01.C61.ol.np	Method	AAT/NAP
Start	1	End	909
GI	6721516	Score	510
Exons	1..284, 365..493, 836..909		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16269	Seq. ID	OJ990617_02.9B01.C62
Gene No.	34291	Strand	+
Start	1	End	1446
Name	OJ990617_02.9B01.C62.ol.np	Method	AAT/NAP
Start	1	End	1441
GI	122772	Score	520
Exons	1..76, 811..888, 970..1021, 1170..1441		
GI Descrip.	TRANSCRIPTION FACTOR HBP-1B gi 100809 pir  S15347 transcription factor HBP-1b - wheat gi 21635 emb CAA40102  (X56782) HBP-1b [Triticum aestivum]		

Seq. No.	16269	Seq. ID	OJ990617_02.9B01.C62
Gene No.	34291	Strand	+
Start	1	End	1446
Name	OJ990617_02.9B01.C62.ol.gs	Method	GENSCAN
Start	340	End	1441
GI	none	Score	.86
Exons	340..403, 1170..1441		

Seq. No.	16269	Seq. ID	OJ990617_02.9B01.C62
Gene No.	34291	Strand	+
Start	1	End	1446
Name	OJ990617_02.9B01.C62.ol.tm	Method	TBLASTX:Maize
Start	796	End	1444
GI	none	Score	110
Exons	796..849, 800..889, 809..889, 943..1020, 966..1022, 967..1023, 969..1028, 1169..1444, 1169..1441		

Seq. No.	16269	Seq. ID	OJ990617_02.9B01.C62
Gene No.	34291	Strand	+
Start	1	End	1446
Name	OJ990617_02.9B01.C62.ol.tc	Method	TBLASTX:Cress
Start	811	End	1446
GI	none	Score	67
Exons	811..852, 967..1023, 1168..1446, 1169..1444		

Seq. No.	16269	Seq. ID	OJ990617_02.9B01.C62
Gene No.	34291	Strand	+
Start	1	End	1446



Name	OJ990617_02.9B01.C62.ol.ts	Method	TBLASTX:Soybean
Start	811	End	1446
GI	none	Score	62
Exons	811..852, 966..1022, 967..1023, 1168..1446, 1169..1444		

Seq. No.	16269	Seq. ID	OJ990617_02.9B01.C62
Gene No.	34291	Strand	+
Start	1	End	1446
Name	OJ990617_02.9B01.C62.ol.tw	Method	TBLASTX:Wheat
Start	811	End	1423
GI	none	Score	54
Exons	811..849, 815..928, 966..1022, 967..1023, 1168..1413, 1169..1420, 1181..1423		

Seq. No.	16270	Seq. ID	OJ990617_02.9B01.C64
Gene No.	34292	Strand	+
Start	443	End	475
Name	OJ990617_02.9B01.C64.ol.gs	Method	GENSCAN
Start	443	End	475
GI	none	Score	.51
Exons	443..475		

Seq. No.	16271	Seq. ID	OJ990617_02.9B01.C65
Gene No.	34293	Strand	+
Start	782	End	2497
Name	OJ990617_02.9B01.C65.ol.np	Method	AAT/NAP
Start	782	End	2497
GI	6498434	Score	425
Exons	782..931, 2335..2497		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16272	Seq. ID	OJ990617_02.9B01.C66
Gene No.	34294	Strand	-
Start	888	End	999
Name	OJ990617_02.9B01.C66.ol.gs	Method	GENSCAN
Start	888	End	999
GI	none	Score	.62
Exons	888..999		

Seq. No.	16273	Seq. ID	OJ990617_02.9B01.C67
Gene No.	34295	Strand	-
Start	38	End	2496
Name	OJ990617_02.9B01.C67.ol.np	Method	AAT/NAP
Start	38	End	2496
GI	6498434	Score	766
Exons	38..124, 1837..2102, 2362..2496		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16274	Seq. ID	OJ990617_02.9B01.C68
Gene No.	34296	Strand	+
Start	2007	End	2131
Name	OJ990617_02.9B01.C68.ol.gp	Method	AAT/GAP
Start	2007	End	2131
GI	uC-osroM202032e07b1	Score	215
Exons	2007..2131		
GI Descrip.	'5042437/gb AC007789.1 AC007789 4.0e-14 Oryza sativa BAC T49B20 genomic sequence, complete sequence'		

Seq. No.	16274	Seq. ID	OJ990617_02.9B01.C68
Gene No.	34297	Strand	-
Start	1	End	2355
Name	OJ990617_02.9B01.C68.o1.np	Method	AAT/NAP
Start	1	End	2355
GI	5295955	Score	85
Exons	1..62, 723..856, 2297..2355		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]		

Seq. No.	16274	Seq. ID	OJ990617_02.9B01.C68
Gene No.	34297	Strand	-
Start	1	End	2355
Name	OJ990617_02.9B01.C68.o2.np	Method	AAT/NAP
Start	374	End	2355
GI	6498434	Score	238
Exons	374..461, 1928..2096, 2303..2355		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16275	Seq. ID	OJ990617_02.9B01.C69
Gene No.	34298	Strand	+
Start	1	End	2107
Name	OJ990617_02.9B01.C69.o1.np	Method	AAT/NAP
Start	1	End	2107
GI	2852640	Score	136
Exons	1..24, 652..906, 2066..2107		
GI Descrip.	(AF007157) unknown [Homo sapiens]		

Seq. No.	16275	Seq. ID	OJ990617_02.9B01.C69
Gene No.	34298	Strand	+
Start	1	End	2107
Name	OJ990617_02.9B01.C69.o1.gp	Method	AAT/GAP
Start	279	End	625
GI	uC-osroM202032e07b1	Score	668
Exons	279..625		
GI Descrip.	'5042437/gb AC007789.1 AC007789 4.0e-14 Oryza sativa BAC T49B20 genomic sequence, complete sequence'		

Seq. No.	16275	Seq. ID	OJ990617_02.9B01.C69
Gene No.	34298	Strand	+
Start	1	End	2107
Name	OJ990617_02.9B01.C69.o1.gs	Method	GENSCAN
Start	289	End	1623
GI	none	Score	.59
Exons	289..867, 1445..1623		

Seq. No.	16275	Seq. ID	OJ990617_02.9B01.C69
Gene No.	34299	Strand	-
Start	1430	End	2107
Name	OJ990617_02.9B01.C69.o1.tm	Method	TBLASTX:Maize
Start	267	End	870
GI	none	Score	85
Exons	267..329, 280..330, 280..330, 281..331, 367..435, 368..433, 433..831, 439..870, 473..868		

Seq. No.	16275	Seq. ID	OJ990617_02.9B01.C69
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Gene No.	34299	Strand	-
Start	1430	End	2107
Name	OJ990617_02.9B01.C69.o1.ts	Method	TBLASTX:Soybean
Start	571	End	883
GI	none	Score	66
Exons	571..651, 574..639, 640..870, 640..831, 645..869, 650..883		
Seq. No.	16275	Seq. ID	OJ990617_02.9B01.C69
Gene No.	34299	Strand	-
Start	1430	End	2107
Name	OJ990617_02.9B01.C69.o1.tw	Method	TBLASTX:Wheat
Start	648	End	855
GI	none	Score	233
Exons	648..806, 649..855		
Seq. No.	16275	Seq. ID	OJ990617_02.9B01.C69
Gene No.	34299	Strand	-
Start	1430	End	2107
Name	OJ990617_02.9B01.C69.o2.np	Method	AAT/NAP
Start	1430	End	2107
GI	6498434	Score	163
Exons	1430..1555, 2075..2107		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		
Seq. No.	16276	Seq. ID	OJ990617_02.9B01.C70
Gene No.	34300	Strand	-
Start	670	End	788
Name	OJ990617_02.9B01.C70.o1.tm	Method	TBLASTX:Maize
Start	462	End	656
GI	none	Score	301
Exons	462..656, 472..648		
Seq. No.	16276	Seq. ID	OJ990617_02.9B01.C70
Gene No.	34300	Strand	-
Start	670	End	788
Name	OJ990617_02.9B01.C70.o1.ts	Method	TBLASTX:Soybean
Start	462	End	648
GI	none	Score	91
Exons	462..644, 470..646, 472..648		
Seq. No.	16276	Seq. ID	OJ990617_02.9B01.C70
Gene No.	34300	Strand	-
Start	670	End	788
Name	OJ990617_02.9B01.C70.o1.gs	Method	GENSCAN
Start	670	End	788
GI	none	Score	.61
Exons	670..788		
Seq. No.	16277	Seq. ID	OJ990617_02.9B01.C71
Gene No.	34301	Strand	-
Start	1	End	1179
Name	OJ990617_02.9B01.C71.o1.np	Method	AAT/NAP
Start	1	End	1179
GI	6498434	Score	767
Exons	1..79, 231..607, 758..912, 1122..1179		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16277	Seq. ID	OJ990617_02.9B01.C71
Gene No.	34301	Strand	-
Start	1	End	1179
Name	OJ990617_02.9B01.C71.ol.gs	Method	GENSCAN
Start	241	End	885
GI	none	Score	.6
Exons	241..607, 758..885		

Seq. No.	16278	Seq. ID	OJ990617_02.9B01.C73
Gene No.	34302	Strand	+
Start	247	End	313
Name	OJ990617_02.9B01.C73.ol.gs	Method	GENSCAN
Start	247	End	313
GI	none	Score	.85
Exons	247..313		

Seq. No.	16278	Seq. ID	OJ990617_02.9B01.C73
Gene No.	34303	Strand	-
Start	1	End	1259
Name	OJ990617_02.9B01.C73.ol.np	Method	AAT/NAP
Start	1	End	1259
GI	6721516	Score	70
Exons	1..47, 269..390, 1204..1259		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16279	Seq. ID	OJ990617_02.9B01.C74
Gene No.	34304	Strand	+
Start	536	End	573
Name	OJ990617_02.9B01.C74.ol.gs	Method	GENSCAN
Start	536	End	573
GI	none	Score	.68
Exons	536..573		

Seq. No.	16279	Seq. ID	OJ990617_02.9B01.C74
Gene No.	34305	Strand	-
Start	478	End	597
Name	OJ990617_02.9B01.C74.ol.np	Method	AAT/NAP
Start	478	End	597
GI	6498426	Score	112
Exons	478..597		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16280	Seq. ID	OJ990617_02.9B01.C76
Gene No.	34306	Strand	+
Start	204	End	607
Name	OJ990617_02.9B01.C76.ol.np	Method	AAT/NAP
Start	204	End	607
GI	6498419	Score	303
Exons	204..254, 432..607		
GI Descrip.	(AP000815) Similar to Arabidopsis thaliana DNA chromosome 4, BAC clone F22K18 (AL035356) [Oryza sativa] gi 6721521 dbj BAA89563.1  (AP001072) Similar to Arabidopsis thaliana DNA chromosome 4, BAC clone F22K18, putative protein. (AL035356) [Oryza sativa]		

Seq. No.	16280	Seq. ID	OJ990617_02.9B01.C76
Gene No.	34307	Strand	-

Start 65  
 Name OJ990617\_02.9B01.C76.ol.gs  
 Start 65  
 GI none  
 Exons 65..135, 259..296

End 296  
 Method GENSCAN  
 End 296  
 Score .52

Seq. No. 16281  
 Gene No. 34308  
 Start 543  
 Name OJ990617\_02.9B01.C77.ol.tm  
 Start 542  
 GI none  
 Exons 542..775, 543..776, 1204..1338

Seq. ID OJ990617\_02.9B01.C77  
 Strand +  
 End 1644  
 Method TBLASTX:Maize  
 End 1338  
 Score 201

Seq. No. 16281  
 Gene No. 34308  
 Start 543  
 Name OJ990617\_02.9B01.C77.ol.ts  
 Start 542  
 GI none  
 Exons 542..769, 543..776, 1204..1395

Seq. ID OJ990617\_02.9B01.C77  
 Strand +  
 End 1644  
 Method TBLASTX:Soybean  
 End 1395  
 Score 206

Seq. No. 16281  
 Gene No. 34308  
 Start 543  
 Name OJ990617\_02.9B01.C77.ol.gs  
 Start 543  
 GI none  
 Exons 543..776, 1207..1614

Seq. ID OJ990617\_02.9B01.C77  
 Strand +  
 End 1644  
 Method GENSCAN  
 End 1614  
 Score .94

Seq. No. 16281  
 Gene No. 34308  
 Start 543  
 Name OJ990617\_02.9B01.C77.ol.np  
 Start 543  
 GI 6498419  
 Exons 543..776, 1207..1644

Seq. ID OJ990617\_02.9B01.C77  
 Strand +  
 End 1644  
 Method AAT/NAP  
 End 1644  
 Score 1139

GI Descrip. (AP000815) Similar to Arabidopsis thaliana DNA chromosome 4, BAC clone F22K18 (AL035356) [Oryza sativa]  
 gi|6721521|dbj|BAA89563.1| (AP001072) Similar to Arabidopsis thaliana DNA chromosome 4, BAC clone F22K18, putative protein. (AL035356) [Oryza sativa]

Seq. No. 16281  
 Gene No. 34308  
 Start 543  
 Name OJ990617\_02.9B01.C77.ol.tc  
 Start 543  
 GI none  
 Exons 543..776, 545..775, 1204..1350

Seq. ID OJ990617\_02.9B01.C77  
 Strand +  
 End 1644  
 Method TBLASTX:Cress  
 End 1350  
 Score 189

Seq. No. 16281  
 Gene No. 34308  
 Start 543  
 Name OJ990617\_02.9B01.C77.ol.gp  
 Start 644  
 GI LIB3433-019-P1-K1-F6

Seq. ID OJ990617\_02.9B01.C77  
 Strand +  
 End 1644  
 Method AAT/GAP  
 End 1524  
 Score 865

Exons 644..776, 1207..1524  
 GI Descrip. '3402718 9.0e-16 (AC004261) hypothetical protein [Arabidopsis thaliana]'

Seq. No.	16282	Seq. ID	OJ990617_02.9B01.C78
Gene No.	34309	Strand	-
Start	545	End	634
Name	OJ990617_02.9B01.C78.o1.gs	Method	GENSCAN
Start	545	End	634
GI	none	Score	.97
Exons	545..634		

Seq. No.	16282	Seq. ID	OJ990617_02.9B01.C78
Gene No.	34310	Strand	-
Start	548	End	634
Name	OJ990617_02.9B01.C78.o1.np	Method	AAT/NAP
Start	548	End	634
GI	6498434	Score	124
Exons	548..634		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16283	Seq. ID	OJ990617_02.9B01.C81
Gene No.	34311	Strand	+
Start	1	End	713
Name	OJ990617_02.9B01.C81.o1.np	Method	AAT/NAP
Start	1	End	713
GI	6498423	Score	184
Exons	1..44, 552..713		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16283	Seq. ID	OJ990617_02.9B01.C81
Gene No.	34311	Strand	+
Start	1	End	713
Name	OJ990617_02.9B01.C81.o1.gs	Method	GENSCAN
Start	613	End	712
GI	none	Score	.98
Exons	613..712		

Seq. No.	16284	Seq. ID	OJ990617_02.9B01.C85
Gene No.	34312	Strand	-
Start	1	End	707
Name	OJ990617_02.9B01.C85.o1.np	Method	AAT/NAP
Start	1	End	694
GI	6630695	Score	297
Exons	1..152, 279..332, 416..518, 603..694		
GI Descrip.	(AP000969) ESTs C97915(C0113), C26087(C11614) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16284	Seq. ID	OJ990617_02.9B01.C85
Gene No.	34312	Strand	-
Start	1	End	707
Name	OJ990617_02.9B01.C85.o1.tm	Method	TBLASTX:Maize
Start	79	End	707
GI	none	Score	55
Exons	79..153, 90..152, 276..338, 368..517, 416..526, 602..706, 621..707		

Seq. No.	16284	Seq. ID	OJ990617_02.9B01.C85
Gene No.	34312	Strand	-
Start	1	End	707
Name	OJ990617_02.9B01.C85.o1.gs	Method	GENSCAN
Start	90	End	518
GI	none	Score	.92
Exons	90..152, 279..332, 416..518		

Seq. No.	16284	Seq. ID	OJ990617_02.9B01.C85
Gene No.	34312	Strand	-
Start	1	End	707
Name	OJ990617_02.9B01.C85.o1.ts	Method	TBLASTX:Soybean
Start	90	End	706
GI	none	Score	56
Exons	90..152, 274..339, 276..338, 369..509, 410..571, 416..526, 602..706		

Seq. No.	16285	Seq. ID	OJ990617_02.9B01.C86
Gene No.	34313	Strand	+
Start	1	End	215
Name	OJ990617_02.9B01.C86.o1.np	Method	AAT/NAP
Start	1	End	212
GI	6498427	Score	191
Exons	1..212		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16285	Seq. ID	OJ990617_02.9B01.C86
Gene No.	34313	Strand	+
Start	1	End	215
Name	OJ990617_02.9B01.C86.o1.gs	Method	GENSCAN
Start	100	End	215
GI	none	Score	.92
Exons	100..215		

Seq. No.	16285	Seq. ID	OJ990617_02.9B01.C86
Gene No.	34314	Strand	+
Start	1042	End	1849
Name	OJ990617_02.9B01.C86.o2.gs	Method	GENSCAN
Start	1042	End	1809
GI	none	Score	.95
Exons	1042..1452, 1702..1809		

Seq. No.	16285	Seq. ID	OJ990617_02.9B01.C86
Gene No.	34314	Strand	+
Start	1042	End	1849
Name	OJ990617_02.9B01.C86.o2.np	Method	AAT/NAP
Start	1042	End	1849
GI	6498428	Score	868
Exons	1042..1452, 1702..1849		
GI Descrip.	(AP000815) Similar to Arabidopsis thaliana chromosome II BAC T27A16 sequence; hypothetical protein. (AC005496) [Oryza sativa]		

Seq. No.	16285	Seq. ID	OJ990617_02.9B01.C86
Gene No.	34314	Strand	+
Start	1042	End	1849
Name	OJ990617_02.9B01.C86.o1.tm	Method	TBLASTX:Maize

Start	1386	End	1812
GI	none	Score	112
Exons	1386..1460, 1387..1461, 1680..1808, 1686..1805, 1690..1812		
Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34315	Strand	+
Start	1	End	1569
Name	OJ990617_02.9B01.C87.o1.gp	Method	AAT/GAP
Start	1	End	426
GI	6515_1.R1084	Score	461
Exons	1..56, 167..310, 367..426		
GI Descrip.	'3582333 7.0e-92 (AC005496) hypothetical protein [Arabidopsis thaliana]'		

Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34315	Strand	+
Start	1	End	1569
Name	OJ990617_02.9B01.C87.o1.np	Method	AAT/NAP
Start	1	End	1569
GI	6498428	Score	1098
Exons	1..56, 167..310, 367..432, 509..646, 863..964, 1126..1191, 1295..1379, 1475..1569		
GI Descrip.	(AP000815) Similar to Arabidopsis thaliana chromosome II BAC T27A16 sequence; hypothetical protein. (AC005496) [Oryza sativa]		

Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34315	Strand	+
Start	1	End	1569
Name	OJ990617_02.9B01.C87.o1.gs	Method	GENSCAN
Start	566	End	1209
GI	none	Score	.84
Exons	566..646, 863..964, 1126..1209		

Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34316	Strand	-
Start	1513	End	2081
Name	OJ990617_02.9B01.C87.o2.gp	Method	AAT/GAP
Start	1513	End	2081
GI	none	Score	1070
Exons	1513..2081		

Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34317	Strand	-
Start	2637	End	3861
Name	OJ990617_02.9B01.C87.o1.tm	Method	TBLASTX:Maize
Start	2	End	583
GI	none	Score	59
Exons	2..61, 2..55, 3..62, 160..330, 163..330, 164..331, 165..332, 358..432, 358..432, 499..582, 506..583, 511..582		

Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34317	Strand	-
Start	2637	End	3861
Name	OJ990617_02.9B01.C87.o2.tc	Method	TBLASTX:Cress
Start	160	End	649
GI	none	Score	209
Exons	160..330, 164..331, 357..425, 358..435, 370..435, 499..627,		



500..622, 506..649, 508..642

Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34317	Strand	-
Start	2637	End	3861
Name	OJ990617_02.9B01.C87.o1.ts	Method	TBLASTX:Soybean
Start	206	End	1584
GI	none	Score	61
Exons	206..286, 254..331, 280..330, 355..432, 357..434, 358..435, 366..437, 506..526, 511..642, 524..655, 527..649, 528..650, 860..964, 862..960, 1122..1187, 1122..1187, 1123..1197, 1284..1379, 1294..1383, 1295..1381, 1462..1584, 1473..1568		

Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34317	Strand	-
Start	2637	End	3861
Name	OJ990617_02.9B01.C87.o1.tc	Method	TBLASTX:Cress
Start	874	End	1572
GI	none	Score	132
Exons	874..960, 881..964, 896..964, 1095..1190, 1100..1192, 1123..1191, 1294..1383, 1295..1381, 1462..1572, 1473..1568		

Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34317	Strand	-
Start	2637	End	3861
Name	OJ990617_02.9B01.C87.o2.tm	Method	TBLASTX:Maize
Start	881	End	1692
GI	none	Score	113
Exons	881..964, 883..960, 1122..1184, 1123..1191, 1294..1383, 1295..1450, 1458..1592, 1462..1692, 1473..1568, 1607..1651, 1656..1688		

Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34317	Strand	-
Start	2637	End	3861
Name	OJ990617_02.9B01.C87.o3.gp	Method	AAT/GAP
Start	2377	End	3821
GI	22376_1.R1084	Score	1125
Exons	2377..2706, 3249..3320, 3416..3487, 3678..3821		
GI Descrip.	'1619300/emb CAA64565  3.0e-86 (X95269) LRR protein [Lycopersicon esculentum]'		

Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34317	Strand	-
Start	2637	End	3861
Name	OJ990617_02.9B01.C87.o2.gs	Method	GENSCAN
Start	2637	End	3487
GI	none	Score	.68
Exons	2637..2706, 3416..3487		

Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34317	Strand	-
Start	2637	End	3861
Name	OJ990617_02.9B01.C87.o2.ts	Method	TBLASTX:Soybean
Start	2638	End	3821
GI	none	Score	70
Exons	2638..2709, 2640..2714, 3243..3338, 3251..3340, 3385..3492,		

3404..3463, 3669..3821, 3678..3797, 3698..3820, 3701..3820,  
3701..3820, 3704..3820, 3713..3817

Seq. No.	16286	Seq. ID	OJ990617_02.9B01.C87
Gene No.	34317	Strand	-
Start	2637	End	3861
Name	OJ990617_02.9B01.C87.o2.np	Method	AAT/NAP
Start	2640	End	3861
GI	6498429	Score	522
Exons	2640..2706, 3249..3320, 3416..3487, 3678..3861		
GI Descrip.	(AP000815) ESTs C97644(C60871),AU081265(C60871) correspond to a region of the predicted gene.; Similar to L.esculentum LRP gene. (X95269) [Oryza sativa]		

Seq. No.	16287	Seq. ID	OJ990617_02.9B01.C88
Gene No.	34318	Strand	-
Start	92	End	2853
Name	OJ990617_02.9B01.C88.o1.np	Method	AAT/NAP
Start	92	End	2853
GI	6498429	Score	489
Exons	92..145, 263..347, 443..514, 705..848, 1711..1782, 2831..2853		
GI Descrip.	(AP000815) ESTs C97644(C60871),AU081265(C60871) correspond to a region of the predicted gene.; Similar to L.esculentum LRP gene. (X95269) [Oryza sativa]		

Seq. No.	16287	Seq. ID	OJ990617_02.9B01.C88
Gene No.	34318	Strand	-
Start	92	End	2853
Name	OJ990617_02.9B01.C88.o1.gp	Method	AAT/GAP
Start	260	End	1782
GI	22376 1.R1084	Score	616
Exons	260..347, 443..514, 705..848, 1711..1782		
GI Descrip.	'1619300/emb CAA64565  3.0e-86 (X95269) LRR protein [Lycopersicon esculentum]'		

Seq. No.	16287	Seq. ID	OJ990617_02.9B01.C88
Gene No.	34318	Strand	-
Start	92	End	2853
Name	OJ990617_02.9B01.C88.o1.tm	Method	TBLASTX:Maize
Start	270	End	1809
GI	none	Score	104
Exons	270..365, 272..367, 412..519, 453..515, 696..848, 703..852, 704..853, 725..853, 728..832, 731..847, 732..848, 1710..1802, 1711..1809		

Seq. No.	16287	Seq. ID	OJ990617_02.9B01.C88
Gene No.	34318	Strand	-
Start	92	End	2853
Name	OJ990617_02.9B01.C88.o1.ts	Method	TBLASTX:Soybean
Start	270	End	1802
GI	none	Score	100
Exons	270..365, 278..367, 412..519, 696..848, 705..824, 725..853, 728..847, 728..847, 731..847, 740..853, 745..909, 746..853, 1710..1802, 1711..1800		

Seq. No.	16288	Seq. ID	OJ990617_02.9B01.C89
Gene No.	34319	Strand	+

Start	125	End	1863
Name	OJ990617_02.9B01.C89.o1.gs	Method	GENSCAN
Start	125	End	1863
GI	none	Score	.95
Exons	125..154, 964..1030, 1577..1863		

Seq. No.	16289	Seq. ID	OJ990617_02.9B01.C90
Gene No.	34320	Strand	+
Start	303	End	521
Name	OJ990617_02.9B01.C90.o1.gs	Method	GENSCAN
Start	303	End	521
GI	none	Score	.56
Exons	303..521		

Seq. No.	16289	Seq. ID	OJ990617_02.9B01.C90
Gene No.	34320	Strand	+
Start	303	End	521
Name	OJ990617_02.9B01.C90.o1.np	Method	AAT/NAP
Start	303	End	518
GI	6498430	Score	363
Exons	303..518		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16289	Seq. ID	OJ990617_02.9B01.C90
Gene No.	34321	Strand	-
Start	1764	End	1980
Name	OJ990617_02.9B01.C90.o2.gs	Method	GENSCAN
Start	1764	End	1980
GI	none	Score	.99
Exons	1764..1980		

Seq. No.	16290	Seq. ID	OJ990617_02.9B01.C91
Gene No.	34322	Strand	+
Start	77	End	395
Name	OJ990617_02.9B01.C91.o1.gs	Method	GENSCAN
Start	77	End	395
GI	none	Score	.86
Exons	77..139, 339..395		

Seq. No.	16290	Seq. ID	OJ990617_02.9B01.C91
Gene No.	34323	Strand	-
Start	1262	End	1715
Name	OJ990617_02.9B01.C91.o1.np	Method	AAT/NAP
Start	1262	End	1715
GI	6498431	Score	760
Exons	1262..1715		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16290	Seq. ID	OJ990617_02.9B01.C91
Gene No.	34324	Strand	-
Start	1901	End	3162
Name	OJ990617_02.9B01.C91.o2.np	Method	AAT/NAP
Start	1901	End	3162
GI	6815099	Score	76
Exons	1901..2033, 3130..3162		
GI Descrip.	(AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	16291	Seq. ID	OJ990617_02.9B01.C92
Gene No.	34325	Strand	+
Start	686	End	1555
Name	OJ990617_02.9B01.C92.ol.np	Method	AAT/NAP
Start	686	End	1555
GI	1232130	Score	83
Exons	686..736, 1172..1255, 1336..1403, 1509..1555		
GI Descrip.	(D30809) transcription factor HBP-1b(c38) [Triticum aestivum]		

Seq. No.	16291	Seq. ID	OJ990617_02.9B01.C92
Gene No.	34325	Strand	+
Start	686	End	1555
Name	OJ990617_02.9B01.C92.ol.gs	Method	GENSCAN
Start	1181	End	1395
GI	none	Score	.83
Exons	1181..1255, 1336..1395		

Seq. No.	16292	Seq. ID	OJ990617_02.9B01.C93
Gene No.	34326	Strand	+
Start	922	End	1236
Name	OJ990617_02.9B01.C93.ol.np	Method	AAT/NAP
Start	922	End	1236
GI	6498432	Score	93
Exons	922..1001, 1179..1236		
GI Descrip.	(AP000815) Similar to Transcription factor HBP-1B. (P23923) [Oryza sativa]		

Seq. No.	16293	Seq. ID	OJ990617_02.9B01.C94
Gene No.	34327	Strand	+
Start	1	End	645
Name	OJ990617_02.9B01.C94.ol.np	Method	AAT/NAP
Start	1	End	645
GI	6498434	Score	128
Exons	1..84, 559..645		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16293	Seq. ID	OJ990617_02.9B01.C94
Gene No.	34328	Strand	+
Start	559	End	648
Name	OJ990617_02.9B01.C94.ol.gs	Method	GENSCAN
Start	559	End	648
GI	none	Score	.97
Exons	559..648		

Seq. No.	16293	Seq. ID	OJ990617_02.9B01.C94
Gene No.	34329	Strand	-
Start	956	End	1231
Name	OJ990617_02.9B01.C94.o2.gs	Method	GENSCAN
Start	956	End	1231
GI	none	Score	.99
Exons	956..1231		

Seq. No.	16294	Seq. ID	OJ990617_02.9B01.C95
Gene No.	34330	Strand	+
Start	202	End	2586
Name	OJ990617_02.9B01.C95.ol.gs	Method	GENSCAN
Start	202	End	2586

GI	none	Score	.57
Exons	202..399, 1777..1816, 1883..1915, 1943..2586		
Seq. No.	16294	Seq. ID	OJ990617_02.9B01.C95
Gene No.	34330	Strand	+
Start	202	End	2586
Name	OJ990617_02.9B01.C95.o1.np	Method	AAT/NAP
Start	1864	End	2583
GI	6498435	Score	1309
Exons	1864..2583		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		
Seq. No.	16294	Seq. ID	OJ990617_02.9B01.C95
Gene No.	34330	Strand	+
Start	202	End	2586
Name	OJ990617_02.9B01.C95.o1.tm	Method	TBLASTX:Maize
Start	2374	End	2565
GI	none	Score	57
Exons	2374..2415, 2461..2565, 2469..2546		
Seq. No.	16295	Seq. ID	OJ990617_02.9B01.C96
Gene No.	34331	Strand	-
Start	1	End	731
Name	OJ990617_02.9B01.C96.o1.np	Method	AAT/NAP
Start	1	End	701
GI	3894317	Score	108
Exons	1..18, 230..390, 494..701		
GI Descrip.	(AB019243) Dihydroflavonol 4-reductase [Ipomoea batatas]		
Seq. No.	16295	Seq. ID	OJ990617_02.9B01.C96
Gene No.	34331	Strand	-
Start	1	End	731
Name	OJ990617_02.9B01.C96.o1.gs	Method	GENSCAN
Start	231	End	701
GI	none	Score	.88
Exons	231..390, 483..701		
Seq. No.	16295	Seq. ID	OJ990617_02.9B01.C96
Gene No.	34331	Strand	-
Start	1	End	731
Name	OJ990617_02.9B01.C96.o1.tm	Method	TBLASTX:Maize
Start	561	End	731
GI	none	Score	161
Exons	561..704, 562..702, 564..731		
Seq. No.	16296	Seq. ID	OJ990617_02.9B01.C97
Gene No.	34332	Strand	-
Start	1	End	768
Name	OJ990617_02.9B01.C97.o1.np	Method	AAT/NAP
Start	1	End	768
GI	6498438	Score	647
Exons	1..64, 211..571, 632..768		
GI Descrip.	(AP000815) EST C93513(C53164) corresponds to a region of the predicted gene.; Similar to Arabidopsis thaliana chromosome II BAC F5H14 genomic sequence, hypothetical protein. (AC006234) [Oryza sativa]		

Seq. No.	16296	Seq. ID	OJ990617_02.9B01.C97
Gene No.	34332	Strand	-
Start	1	End	768
Name	OJ990617_02.9B01.C97.o1.gp	Method	AAT/GAP
Start	74	End	706
GI	none	Score	808
Exons	74..107, 221..706		

Seq. No.	16296	Seq. ID	OJ990617_02.9B01.C97
Gene No.	34332	Strand	-
Start	1	End	768
Name	OJ990617_02.9B01.C97.o1.tm	Method	TBLASTX:Maize
Start	207	End	705
GI	none	Score	131
Exons	207..353, 211..363, 218..382, 221..343, 312..383, 395..625, 397..636, 404..607, 429..623, 640..705, 640..705		

Seq. No.	16296	Seq. ID	OJ990617_02.9B01.C97
Gene No.	34332	Strand	-
Start	1	End	768
Name	OJ990617_02.9B01.C97.o1.gs	Method	GENSCAN
Start	221	End	680
GI	none	Score	.42
Exons	221..587, 592..680		

Seq. No.	16297	Seq. ID	OJ990617_02.9B01.C98
Gene No.	34333	Strand	+
Start	334	End	483
Name	OJ990617_02.9B01.C98.o1.np	Method	AAT/NAP
Start	334	End	483
GI	6721511	Score	108
Exons	334..483		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16298	Seq. ID	OJ990617_02.9B01.C99
Gene No.	34334	Strand	+
Start	222	End	1000
Name	OJ990617_02.9B01.C99.o1.np	Method	AAT/NAP
Start	222	End	1000
GI	6721511	Score	1035
Exons	222..287, 474..1000		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16298	Seq. ID	OJ990617_02.9B01.C99
Gene No.	34334	Strand	+
Start	222	End	1000
Name	OJ990617_02.9B01.C99.o1.gs	Method	GENSCAN
Start	425	End	818
GI	none	Score	.55
Exons	425..818		

Seq. No.	16298	Seq. ID	OJ990617_02.9B01.C99
Gene No.	34335	Strand	-
Start	2643	End	3192
Name	OJ990617_02.9B01.C99.o2.np	Method	AAT/NAP
Start	2643	End	3192
GI	6721512	Score	626

Exons 2643..2941, 3088..3192  
 GI Descrip. (AP001072) hypothetical protein [Oryza sativa]

Seq. No.	16299	Seq. ID	OJ990617_02.9B01.C100
Gene No.	34336	Strand	+
Start	3749	End	4097
Name	OJ990617_02.9B01.C100.o1.gp	Method	AAT/GAP
Start	3749	End	4097
GI	none	Score	595
Exons	3749..4097		

Seq. No.	16299	Seq. ID	OJ990617_02.9B01.C100
Gene No.	34337	Strand	+
Start	4757	End	7623
Name	OJ990617_02.9B01.C100.o2.np	Method	AAT/NAP
Start	4757	End	7623
GI	6721513	Score	629
Exons	4757..4897, 4973..5091, 5949..6081, 6551..6600, 7561..7623		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16299	Seq. ID	OJ990617_02.9B01.C100
Gene No.	34338	Strand	-
Start	1	End	4039
Name	OJ990617_02.9B01.C100.o1.np	Method	AAT/NAP
Start	1	End	4039
GI	6721512	Score	1395
Exons	1..89, 875..940, 1053..1089, 1132..1266, 1294..1486, 1681..1784, 2198..2355, 3771..4039		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16300	Seq. ID	OJ990617_02.9B01.C101
Gene No.	34339	Strand	+
Start	97	End	426
Name	OJ990617_02.9B01.C101.o1.gp	Method	AAT/GAP
Start	97	End	426
GI	286958	Score	660
Exons	97..426		

Seq. No.	16300	Seq. ID	OJ990617_02.9B01.C101
Gene No.	34340	Strand	+
Start	607	End	1171
Name	OJ990617_02.9B01.C101.o1.np	Method	AAT/NAP
Start	607	End	1048
GI	6721514	Score	314
Exons	607..645, 763..858, 965..1048		
GI Descrip.	(AP001072) ESTs D15765(C1211), AU082107(C1211) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16300	Seq. ID	OJ990617_02.9B01.C101
Gene No.	34340	Strand	+
Start	607	End	1171
Name	OJ990617_02.9B01.C101.o1.gs	Method	GENSCAN
Start	772	End	1171
GI	none	Score	.43
Exons	772..858, 1151..1171		

Seq. No.	16301	Seq. ID	OJ990617_02.9B01.C102
Gene No.	34341	Strand	-
Start	859	End	1363
Name	OJ990617_02.9B01.C102.ol.gs	Method	GENSCAN
Start	859	End	1247
GI	none	Score	.97
Exons	859..967, 1039..1247		

Seq. No.	16301	Seq. ID	OJ990617_02.9B01.C102
Gene No.	34341	Strand	-
Start	859	End	1363
Name	OJ990617_02.9B01.C102.ol.np	Method	AAT/NAP
Start	862	End	1363
GI	6721515	Score	619
Exons	862..967, 1039..1363		
GI Descrip.	(AP001072) Similar to mudrA. (M76978) [Oryza sativa]		

Seq. No.	16301	Seq. ID	OJ990617_02.9B01.C102
Gene No.	34341	Strand	-
Start	859	End	1363
Name	OJ990617_02.9B01.C102.ol.tm	Method	TBLASTX:Maize
Start	867	End	1302
GI	none	Score	45
Exons	867..956, 869..958, 870..944, 871..957, 871..969, 872..970, 1035..1100, 1036..1128, 1039..1161, 1040..1222, 1047..1190, 1211..1276, 1225..1302, 1225..1299, 1227..1301		

Seq. No.	16302	Seq. ID	OJ990617_02.9B01.C103
Gene No.	34342	Strand	+
Start	1	End	1090
Name	OJ990617_02.9B01.C103.ol.np	Method	AAT/NAP
Start	1	End	1090
GI	6721516	Score	76
Exons	1..37, 794..893, 1022..1090		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16303	Seq. ID	OJ990617_02.9B01.C104
Gene No.	34343	Strand	-
Start	1	End	555
Name	OJ990617_02.9B01.C104.ol.np	Method	AAT/NAP
Start	1	End	555
GI	6498420	Score	510
Exons	1..225, 329..555		
GI Descrip.	(AP000815) ESTs D47452(S12946),C23573(S10086),C19173(E10057), AU081294(E10057),AU032455(S10086) correspond to a region of the predicted gene.; Similar to PNIL34. (U37437) [Oryza sativa] gi 6721522 dbj BAA89564.1  (AP001072) ESTs D47452(S12946),C23573(S10086),C19173(E10057), AU081294(E10057),AU032455(S10086) correspond to a region of the predicted gene.; Similar to PNIL3		

Seq. No.	16303	Seq. ID	OJ990617_02.9B01.C104
Gene No.	34343	Strand	-
Start	1	End	555
Name	OJ990617_02.9B01.C104.ol.tc	Method	TBLASTX:Cress
Start	109	End	555
GI	none	Score	63



Exons 109..231, 127..225, 128..226, 326..508, 327..503, 509..553, 511..555

Seq. No.	16303	Seq. ID	OJ990617_02.9B01.C104
Gene No.	34343	Strand	-
Start	1	End	555
Name	OJ990617_02.9B01.C104.ol.ts	Method	TBLASTX:Soybean
Start	109	End	555
GI	none	Score	112
Exons	109..231, 128..226, 326..508, 327..509, 509..553, 511..555		

Seq. No.	16303	Seq. ID	OJ990617_02.9B01.C104
Gene No.	34343	Strand	-
Start	1	End	555
Name	OJ990617_02.9B01.C104.ol.tm	Method	TBLASTX:Maize
Start	109	End	555
GI	none	Score	165
Exons	109..231, 122..226, 326..508, 327..509, 327..509, 361..465, 509..553, 511..555		

Seq. No.	16303	Seq. ID	OJ990617_02.9B01.C104
Gene No.	34343	Strand	-
Start	1	End	555
Name	OJ990617_02.9B01.C104.ol.gp	Method	AAT/GAP
Start	127	End	555
GI	1259_1.R1084	Score	583
Exons	127..225, 329..555		
GI Descrip.	'1052960 0.0e+00 (U37437) PNIL34 [Ipomoea nil]'		

Seq. No.	16303	Seq. ID	OJ990617_02.9B01.C104
Gene No.	34343	Strand	-
Start	1	End	555
Name	OJ990617_02.9B01.C104.ol.gs	Method	GENSCAN
Start	127	End	500
GI	none	Score	.95
Exons	127..225, 329..500		

Seq. No.	16304	Seq. ID	OJ990617_02.9B01.C105
Gene No.	34344	Strand	+
Start	137	End	373
Name	OJ990617_02.9B01.C105.ol.gs	Method	GENSCAN
Start	137	End	373
GI	none	Score	.47
Exons	137..373		

Seq. No.	16304	Seq. ID	OJ990617_02.9B01.C105
Gene No.	34345	Strand	-
Start	1	End	172
Name	OJ990617_02.9B01.C105.ol.np	Method	AAT/NAP
Start	1	End	172
GI	6721519	Score	115
Exons	1..172		
GI Descrip.	(AP001072) EST AU082116(E4026) corresponds to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16304	Seq. ID	OJ990617_02.9B01.C105
Gene No.	34346	Strand	-

Start	132	End	279
Name	OJ990617_02.9B01.C105.o1.gp	Method	AAT/GAP
Start	132	End	279
GI	4160_1.R1084	Score	226
Exons	132..279		
GI Descrip.	'5852172/emb CAB55410.1  4.0e-11 (AL117265) zhb0002.1 [Oryza sativa]'		

Seq. No.	16305	Seq. ID	OJ990617_02.9B01.C108
Gene No.	34347	Strand	+
Start	1328	End	1886
Name	OJ990617_02.9B01.C108.o1.gs	Method	GENSCAN
Start	1328	End	1886
GI	none	Score	.52
Exons	1328..1384, 1785..1886		

Seq. No.	16305	Seq. ID	OJ990617_02.9B01.C108
Gene No.	34347	Strand	+
Start	1328	End	1886
Name	OJ990617_02.9B01.C108.o1.np	Method	AAT/NAP
Start	1328	End	1564
GI	6498426	Score	319
Exons	1328..1564		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16306	Seq. ID	OJ990617_02.9B01.C109
Gene No.	34348	Strand	-
Start	1520	End	1744
Name	OJ990617_02.9B01.C109.o2.gs	Method	GENSCAN
Start	1520	End	1732
GI	none	Score	.58
Exons	1520..1732		

Seq. No.	16306	Seq. ID	OJ990617_02.9B01.C109
Gene No.	34348	Strand	-
Start	1520	End	1744
Name	OJ990617_02.9B01.C109.o1.np	Method	AAT/NAP
Start	1523	End	1744
GI	6498425	Score	341
Exons	1523..1744		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16307	Seq. ID	OJ990617_02.9B01.C111
Gene No.	34349	Strand	+
Start	576	End	3487
Name	OJ990617_02.9B01.C111.o1.gs	Method	GENSCAN
Start	576	End	1012
GI	none	Score	.97
Exons	576..759, 939..1012		

Seq. No.	16307	Seq. ID	OJ990617_02.9B01.C111
Gene No.	34349	Strand	+
Start	576	End	3487
Name	OJ990617_02.9B01.C111.o1.np	Method	AAT/NAP
Start	576	End	3487
GI	6498424	Score	437
Exons	576..759, 3414..3487		

GI Descrip. (AP000815) hypothetical protein [Oryza sativa]

Seq. No.	16307	Seq. ID	OJ990617_02.9B01.C111
Gene No.	34350	Strand	-
Start	2730	End	3506
Name	OJ990617_02.9B01.C111.o2.gs	Method	GENSCAN
Start	2730	End	3506
GI	none	Score	.54
Exons	2730..2956, 3395..3506		

Seq. No.	16308	Seq. ID	OJ990617_02.9B01.C113
Gene No.	34351	Strand	+
Start	166	End	3551
Name	OJ990617_02.9B01.C113.o1.np	Method	AAT/NAP
Start	166	End	3551
GI	6498423	Score	1521
Exons	166..825, 2075..2242, 2748..2788, 2911..2971, 3487..3551		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16308	Seq. ID	OJ990617_02.9B01.C113
Gene No.	34351	Strand	+
Start	166	End	3551
Name	OJ990617_02.9B01.C113.o2.np	Method	AAT/NAP
Start	3177	End	3551
GI	6630695	Score	208
Exons	3177..3268, 3353..3551		
GI Descrip.	(AP000969) ESTs C97915(C0113), C26087(C11614) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16309	Seq. ID	OJ990617_02.9B01.C114
Gene No.	34352	Strand	+
Start	1	End	1905
Name	OJ990617_02.9B01.C114.o1.np	Method	AAT/NAP
Start	1	End	1905
GI	6498423	Score	554
Exons	1..88, 215..277, 1158..1361, 1619..1905		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16309	Seq. ID	OJ990617_02.9B01.C114
Gene No.	34352	Strand	+
Start	1	End	1905
Name	OJ990617_02.9B01.C114.o1.gs	Method	GENSCAN
Start	215	End	1706
GI	none	Score	.84
Exons	215..277, 552..601, 704..779, 1158..1361, 1619..1706		

Seq. No.	16310	Seq. ID	OJ990617_02.9B01.C115
Gene No.	34353	Strand	+
Start	1	End	1992
Name	OJ990617_02.9B01.C115.o1.np	Method	AAT/NAP
Start	1	End	1992
GI	6498423	Score	862
Exons	1..338, 596..683, 880..965, 1051..1158, 1876..1992		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16310	Seq. ID	OJ990617_02.9B01.C115
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Gene No.	34353	Strand	+
Start	1	End	1992
Name	OJ990617_02.9B01.C115.ol.gs	Method	GENSCAN
Start	147	End	1965
GI	none	Score	.65
Exons	147..338, 596..683, 880..965, 1027..1158, 1876..1965		

Seq. No.	16310	Seq. ID	OJ990617_02.9B01.C115
Gene No.	34353	Strand	+
Start	1	End	1992
Name	OJ990617_02.9B01.C115.ol.tw	Method	TBLASTX:Wheat
Start	632	End	1961
GI	none	Score	62
Exons	632..685, 632..697, 640..696, 848..967, 876..968, 879..968, 1049..1156, 1050..1154, 1050..1166, 1051..1164, 1563..1616, 1564..1617, 1571..1651, 1571..1630, 1718..1810, 1719..1814, 1728..1811, 1919..1957, 1923..1961		

Seq. No.	16311	Seq. ID	OJ990617_02.9B01.C116
Gene No.	34354	Strand	+
Start	1	End	83
Name	OJ990617_02.9B01.C116.ol.np	Method	AAT/NAP
Start	1	End	83
GI	6498423	Score	127
Exons	1..83		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16311	Seq. ID	OJ990617_02.9B01.C116
Gene No.	34355	Strand	-
Start	249	End	1624
Name	OJ990617_02.9B01.C116.ol.gs	Method	GENSCAN
Start	249	End	1533
GI	none	Score	.54
Exons	249..429, 1164..1533		

Seq. No.	16311	Seq. ID	OJ990617_02.9B01.C116
Gene No.	34355	Strand	-
Start	249	End	1624
Name	OJ990617_02.9B01.C116.ol.gp	Method	AAT/GAP
Start	1127	End	1533
GI	234_4.R1084	Score	717
Exons	1127..1533		
GI Descrip.	'100665/pir  S22860 9.0e-80 calmodulin 2 (clone lambda DASH) - rice >gi_20190_emb CAA78288_ (Z12828) calmodulin [Oryza sativa] >gi_310313 (L18914) calmodulin [Oryza sativa]'		

Seq. No.	16311	Seq. ID	OJ990617_02.9B01.C116
Gene No.	34355	Strand	-
Start	249	End	1624
Name	OJ990617_02.9B01.C116.ol.tw	Method	TBLASTX:Wheat
Start	1150	End	1534
GI	none	Score	395
Exons	1150..1317, 1160..1534, 1163..1528, 1163..1357, 1163..1369, 1382..1534		

Seq. No.	16311	Seq. ID	OJ990617_02.9B01.C116
Gene No.	34355	Strand	-

Start	249	End	1624
Name	OJ990617_02.9B01.C116.o1.tm	Method	TBLASTX:Maize
Start	1154	End	1534
GI	none	Score	383
Exons	1154..1534, 1163..1534, 1163..1369, 1163..1357		

Seq. No.	16311	Seq. ID	OJ990617_02.9B01.C116
Gene No.	34355	Strand	-
Start	249	End	1624
Name	OJ990617_02.9B01.C116.o1.tc	Method	TBLASTX:Cress
Start	1156	End	1535
GI	none	Score	320
Exons	1156..1314, 1158..1535, 1160..1534, 1163..1369		

Seq. No.	16311	Seq. ID	OJ990617_02.9B01.C116
Gene No.	34355	Strand	-
Start	249	End	1624
Name	OJ990617_02.9B01.C116.o1.ts	Method	TBLASTX:Soybean
Start	1160	End	1534
GI	none	Score	384
Exons	1160..1534, 1163..1534, 1163..1357, 1163..1357		

Seq. No.	16311	Seq. ID	OJ990617_02.9B01.C116
Gene No.	34355	Strand	-
Start	249	End	1624
Name	OJ990617_02.9B01.C116.o2.np	Method	AAT/NAP
Start	1163	End	1624
GI	6498422	Score	610
Exons	1163..1624		
GI Descrip.	(AP000815) ESTs AU030013(E50493),AU081341(E50493) correspond to a region of the predicted gene.; Similar to O.sativa gene encoding calmodulin. (Z12828) [Oryza sativa]		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34356	Strand	-
Start	1	End	1224
Name	OJ990617_02.9B01.C117.o1.gp	Method	AAT/GAP
Start	1	End	1224
GI	234 4.R1084	Score	748
Exons	1..286, 1068..1224		
GI Descrip.	'100665/pir  S22860 9.0e-80 calmodulin 2 (clone lambda DASH) - rice >gi_20190_emb_CAA78288 (Z12828) calmodulin [Oryza sativa] >gi_310313 (L18914) calmodulin [Oryza sativa]'		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34356	Strand	-
Start	1	End	1224
Name	OJ990617_02.9B01.C117.o1.np	Method	AAT/NAP
Start	1	End	1143
GI	6498422	Score	532
Exons	1..286, 1068..1143		
GI Descrip.	(AP000815) ESTs AU030013(E50493),AU081341(E50493) correspond to a region of the predicted gene.; Similar to O.sativa gene encoding calmodulin. (Z12828) [Oryza sativa]		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34356	Strand	-

Start	1	End	1224
Name	OJ990617_02.9B01.C117.o1.gs	Method	GENSCAN
Start	23	End	1143
GI	none	Score	.8
Exons	23..286, 918..1143		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o1.ts	Method	TBLASTX:Soybean
Start	1	End	1143
GI	none	Score	243
Exons	1..288, 3..287, 6..122, 135..287, 1066..1143		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o2.tm	Method	TBLASTX:Maize
Start	1	End	1143
GI	none	Score	272
Exons	1..288, 1..288, 3..287, 3..287, 6..122, 6..122, 10..288, 10..288, 126..287, 135..287, 1066..1143, 1066..1143, 1067..1108, 1067..1108		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o1.tw	Method	TBLASTX:Wheat
Start	1	End	1147
GI	none	Score	278
Exons	1..288, 3..287, 6..122, 7..288, 135..287, 1066..1143, 1066..1122, 1067..1108, 1115..1147		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o2.tc	Method	TBLASTX:Cress
Start	1	End	1143
GI	none	Score	215
Exons	1..288, 1..240, 3..287, 6..155, 135..287, 1066..1143, 1067..1108		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o2.gs	Method	GENSCAN
Start	2032	End	7781
GI	none	Score	.86
Exons	2032..2227, 3746..3855, 4455..4589, 4701..4791, 4868..4936, 5030..5217, 5757..5891, 5983..6057, 6140..6380, 7703..7781		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o2.np	Method	AAT/NAP
Start	2035	End	7866
GI	6498421	Score	2898
Exons	2035..2219, 3324..3561, 3677..3817, 3916..4294, 4455..4589,		

4701..4791, 4868..4936, 5030..5217, 5757..5891, 5983..6057,  
6140..6380, 7703..7866  
GI Descrip. (AP000815) ESTs AU081256(C53656), AU081257(C53656),  
AU032236(R3784), AU081351(E61905), AU031587(E61905),  
AU081361(R3784) correspond to a region of the predicted gene.;  
Similar to alien-like protein. (AC005623) [Oryza sativa]

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o2.gp	Method	AAT/GAP
Start	3493	End	3818
GI	3767477	Score	584
Exons	3493..3818		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o1.tm	Method	TBLASTX:Maize
Start	3719	End	7794
GI	none	Score	129
Exons	3719..3835, 3735..3833, 3739..3834, 3911..3997, 3916..4020, 3917..4027, 4005..4028, 4444..4569, 4455..4613, 4455..4595, 4690..4803, 4694..4795, 4701..4802, 4862..4936, 4865..4936, 4866..4937, 4867..4941, 5027..5224, 5028..5219, 5029..5223, 5736..5894, 5757..5891, 5773..5892, 5977..6060, 5984..6058, 5985..6059, 6140..6379, 6171..6380, 6280..6381, 7698..7784, 7701..7784, 7702..7794, 7703..7786		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o2.ts	Method	TBLASTX:Soybean
Start	3811	End	4906
GI	none	Score	120
Exons	3811..3834, 3915..3992, 3916..4017, 4396..4569, 4439..4591, 4454..4570, 4455..4595, 4470..4592, 4690..4773, 4700..4762, 4701..4772, 4762..4803, 4773..4802, 4865..4906, 4867..4905		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o3.gp	Method	AAT/GAP
Start	4716	End	6281
GI	18421_1.R1084	Score	1476
Exons	4716..4791, 4868..5217, 5757..5891, 5983..6057, 6140..6281		
GI Descrip.	'3885329 1.0e-116 (AC005623) alien-like protein [Arabidopsis thaliana]'		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o3.ts	Method	TBLASTX:Soybean
Start	5004	End	5817
GI	none	Score	91
Exons	5004..5216, 5005..5223, 5022..5162, 5027..5206, 5757..5816, 5761..5817		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o3.tc	Method	TBLASTX:Cress
Start	5041	End	5894
GI	none	Score	211
Exons	5041..5223, 5054..5224, 5757..5894, 5757..5891, 5762..5893		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o5.ts	Method	TBLASTX:Soybean
Start	5819	End	6208
GI	none	Score	54
Exons	5819..5893, 5820..5894, 5820..5891, 5977..6060, 5977..6060, 5984..6079, 6137..6196, 6139..6192, 6140..6208, 6142..6207		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o1.tc	Method	TBLASTX:Cress
Start	5999	End	7777
GI	none	Score	85
Exons	5999..6094, 6001..6060, 6140..6379, 6171..6380, 7702..7776, 7706..7777		

Seq. No.	16312	Seq. ID	OJ990617_02.9B01.C117
Gene No.	34357	Strand	-
Start	2032	End	7866
Name	OJ990617_02.9B01.C117.o4.ts	Method	TBLASTX:Soybean
Start	6215	End	7794
GI	none	Score	209
Exons	6215..6379, 6216..6380, 6220..6381, 6223..6381, 6224..6382, 7701..7784, 7702..7794, 7703..7783		

Seq. No.	16313	Seq. ID	OJ990617_02.9B01.C118
Gene No.	34358	Strand	-
Start	352	End	452
Name	OJ990617_02.9B01.C118.o1.np	Method	AAT/NAP
Start	352	End	452
GI	6498421	Score	134
Exons	352..452		
GI Descrip.	(AP000815) ESTs AU081256(C53656), AU081257(C53656), AU032236(R3784), AU081351(E61905), AU031587(E61905), AU081361(R3784) correspond to a region of the predicted gene.; Similar to alien-like protein. (AC005623) [Oryza sativa]		

Seq. No.	16313	Seq. ID	OJ990617_02.9B01.C118
Gene No.	34359	Strand	-
Start	368	End	558
Name	OJ990617_02.9B01.C118.o1.gs	Method	GENSCAN
Start	368	End	558
GI	none	Score	.67
Exons	368..460, 549..558		

Seq. No.	16314	Seq. ID	OJ990617_02.9B01.C119
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Gene No.	34360	Strand	-
Start	60	End	345
Name	OJ990617_02.9B01.C119.o1.gp	Method	AAT/GAP
Start	60	End	345
GI	none	Score	539
Exons	60..345		
Seq. No.	16314	Seq. ID	OJ990617_02.9B01.C119
Gene No.	34361	Strand	-
Start	281	End	335
Name	OJ990617_02.9B01.C119.o1.gs	Method	GENSCAN
Start	281	End	335
GI	none	Score	.99
Exons	281..335		
Seq. No.	16315	Seq. ID	OJ990617_02.9B01.C122
Gene No.	34362	Strand	+
Start	188	End	224
Name	OJ990617_02.9B01.C122.o1.gs	Method	GENSCAN
Start	188	End	224
GI	none	Score	.4
Exons	188..224		
Seq. No.	16315	Seq. ID	OJ990617_02.9B01.C122
Gene No.	34363	Strand	-
Start	193	End	511
Name	OJ990617_02.9B01.C122.o1.np	Method	AAT/NAP
Start	193	End	511
GI	6721511	Score	210
Exons	193..511		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		
Seq. No.	16316	Seq. ID	OJ990617_02.9B01.C124
Gene No.	34364	Strand	-
Start	1	End	1108
Name	OJ990617_02.9B01.C124.o1.np	Method	AAT/NAP
Start	1	End	1108
GI	6498436	Score	556
Exons	1..221, 270..387, 1022..1108		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		
Seq. No.	16316	Seq. ID	OJ990617_02.9B01.C124
Gene No.	34364	Strand	-
Start	1	End	1108
Name	OJ990617_02.9B01.C124.o1.gs	Method	GENSCAN
Start	255	End	1108
GI	none	Score	.69
Exons	255..387, 679..804, 1022..1108		
Seq. No.	16316	Seq. ID	OJ990617_02.9B01.C124
Gene No.	34364	Strand	-
Start	1	End	1108
Name	OJ990617_02.9B01.C124.o1.tw	Method	TBLASTX:Wheat
Start	529	End	948
GI	none	Score	71
Exons	529..816, 530..739, 823..948, 832..948		

Seq. No.	16317	Seq. ID	OJ990617_02.9B01.C125
Gene No.	34365	Strand	-
Start	1277	End	2572
Name	OJ990617_02.9B01.C125.ol.np	Method	AAT/NAP
Start	1277	End	2572
GI	6498436	Score	1698
Exons	1277..1395, 1660..2572		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16318	Seq. ID	OJ990617_02.9B01.C126
Gene No.	34366	Strand	+
Start	267	End	1862
Name	OJ990617_02.9B01.C126.ol.np	Method	AAT/NAP
Start	267	End	1862
GI	6498437	Score	547
Exons	267..319, 1562..1862		
GI Descrip.	(AP000815) hypothetical protein [Oryza sativa]		

Seq. No.	16319	Seq. ID	OJ990617_02.9B01.C128
Gene No.	34367	Strand	-
Start	735	End	914
Name	OJ990617_02.9B01.C128.ol.gs	Method	GENSCAN
Start	735	End	914
GI	none	Score	.71
Exons	735..914		

Seq. No.	16320	Seq. ID	OJ990617_02.9B01.C129
Gene No.	34368	Strand	+
Start	110	End	739
Name	OJ990617_02.9B01.C129.ol.np	Method	AAT/NAP
Start	110	End	739
GI	6498421	Score	315
Exons	110..272, 524..739		
GI Descrip.	(AP000815) ESTs AU081256(C53656), AU081257(C53656), AU032236(R3784), AU081351(E61905), AU031587(E61905), AU081361(R3784) correspond to a region of the predicted gene.; Similar to alien-like protein. (AC005623) [Oryza sativa]		

Seq. No.	16320	Seq. ID	OJ990617_02.9B01.C129
Gene No.	34368	Strand	+
Start	110	End	739
Name	OJ990617_02.9B01.C129.ol.ts	Method	TBLASTX:Soybean
Start	523	End	690
GI	none	Score	86
Exons	523..681, 524..682, 524..685, 525..689, 526..690		

Seq. No.	16320	Seq. ID	OJ990617_02.9B01.C129
Gene No.	34368	Strand	+
Start	110	End	739
Name	OJ990617_02.9B01.C129.ol.tc	Method	TBLASTX:Cress
Start	524	End	738
GI	none	Score	97
Exons	524..730, 525..734, 526..738		

Seq. No.	16320	Seq. ID	OJ990617_02.9B01.C129
Gene No.	34368	Strand	+
Start	110	End	739

Name OJ990617\_02.9B01.C129.ol.tm  
 Start 524  
 GI none  
 Exons 524..625, 525..737, 526..738

Method TBLASTX:Maize  
 End 738  
 Score 87

Seq. No. 16320  
 Gene No. 34368  
 Start 110  
 Name OJ990617\_02.9B01.C129.ol.gs  
 Start 525  
 GI none  
 Exons 525..637

Seq. ID OJ990617\_02.9B01.C129  
 Strand +  
 End 739  
 Method GENSCAN  
 End 637  
 Score .58

Seq. No. 16320  
 Gene No. 34368  
 Start 110  
 Name OJ990617\_02.9B01.C129.ol.gp  
 Start 624  
 GI 18421 1.R1084  
 Exons 624..739

Seq. ID OJ990617\_02.9B01.C129  
 Strand +  
 End 739  
 Method AAT/GAP  
 End 739  
 Score 220

GI Descrip. '3885329 1.0e-116 (AC005623) alien-like protein [Arabidopsis thaliana]'

Seq. No. 16321  
 Gene No. 34369  
 Start 46  
 Name OJ990617\_02.9B01.C130.ol.gs  
 Start 46  
 GI none  
 Exons 46..67, 112..198, 451..532

Seq. ID OJ990617\_02.9B01.C130  
 Strand -  
 End 532  
 Method GENSCAN  
 End 532  
 Score .67

Seq. No. 16322  
 Gene No. 34370  
 Start 1  
 Name OJ990917\_01.9B05.C1.ol.np  
 Start 1  
 GI 3600033  
 Exons 1..2855

Seq. ID OJ990917\_01.9B05.C1  
 Strand +  
 End 2858  
 Method AAT/NAP  
 End 2855  
 Score 3202

GI Descrip. (AF080119) contains similarity to the N terminal domain of the El protein (Pfam: El\_N.hmm, score: 12.36) [Arabidopsis thaliana]

Seq. No. 16322  
 Gene No. 34370  
 Start 1  
 Name OJ990917\_01.9B05.C1.ol.gs  
 Start 252  
 GI none  
 Exons 252..2858

Seq. ID OJ990917\_01.9B05.C1  
 Strand +  
 End 2858  
 Method GENSCAN  
 End 2858  
 Score .54

Seq. No. 16322  
 Gene No. 34370  
 Start 1  
 Name OJ990917\_01.9B05.C1.ol.gp  
 Start 657  
 GI 2427784  
 Exons 657..1114

Seq. ID OJ990917\_01.9B05.C1  
 Strand +  
 End 2858  
 Method AAT/GAP  
 End 1114  
 Score 868

GI Descrip. 3600033 2.0e-37 (AF080119) contains similarity to the N terminal

domain of the E1 protein (Pfam: E1\_N.hmm, score: 12.36)  
[Arabidopsis thaliana]

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34370	Strand	+
Start	1	End	2858
Name	OJ990917_01.9B05.C1.o2.gp	Method	AAT/GAP
Start	1978	End	2843
GI	22442_1.R1084	Score	1696
Exons	1978..2843		
GI Descrip.	'3600033 1.0e-92 (AF080119) contains similarity to the N terminal domain of the E1 protein (Pfam: E1_N.hmm, score: 12.36) [Arabidopsis thaliana]'		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o2.tm	Method	TBLASTX:Maize
Start	300	End	679
GI	none	Score	223
Exons	300..458, 315..458, 452..679, 456..677		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o5.ts	Method	TBLASTX:Soybean
Start	557	End	767
GI	none	Score	257
Exons	557..703, 558..767, 559..759		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o1.tm	Method	TBLASTX:Maize
Start	682	End	2860
GI	none	Score	184
Exons	682..966, 694..936, 699..968, 770..967, 974..1042, 975..1049, 1092..2558, 1093..1410, 1247..1708, 1447..2160, 1754..2353, 1966..2643, 1980..2501, 2429..2506, 2554..2646, 2623..2859, 2709..2798, 2758..2859, 2777..2860		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o6.ts	Method	TBLASTX:Soybean
Start	773	End	968
GI	none	Score	231
Exons	773..958, 774..968		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o2.ts	Method	TBLASTX:Soybean
Start	1521	End	1826
GI	none	Score	438
Exons	1521..1826, 1521..1823		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o1.ts	Method	TBLASTX:Soybean
Start	1929	End	2375
GI	none	Score	58
Exons	1929..1976, 1930..2223, 1983..2375, 1997..2362, 2025..2375		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o1.tc	Method	TBLASTX:Cress
Start	2331	End	2801
GI	none	Score	277
Exons	2331..2510, 2369..2524, 2370..2501, 2438..2503, 2578..2631, 2676..2801, 2712..2777		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o4.ts	Method	TBLASTX:Soybean
Start	2376	End	2759
GI	none	Score	230
Exons	2376..2558, 2376..2501, 2377..2502, 2378..2587, 2407..2643, 2429..2503, 2542..2631, 2676..2735, 2689..2757, 2712..2759		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o2.gs	Method	GENSCAN
Start	3572	End	6628
GI	none	Score	.93
Exons	3572..3729, 3735..3837, 3933..3978, 4220..4333, 4926..5050, 5156..5221, 5399..5638, 6506..6628		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o3.tm	Method	TBLASTX:Maize
Start	3594	End	6643
GI	none	Score	93
Exons	3594..3686, 3601..3678, 3933..3977, 4216..4335, 4217..4336, 4927..4995, 4928..4984, 4964..5059, 4989..5051, 5150..5218, 5156..5221, 5390..5503, 5399..5638, 5400..5639, 5401..5643, 5724..5807, 5724..5807, 5725..5808, 5726..5809, 5992..6120, 6002..6115, 6002..6121, 6205..6270, 6206..6271, 6316..6426, 6318..6434, 6321..6434, 6506..6643, 6507..6632		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o2.np	Method	AAT/NAP
Start	3597	End	6906
GI	584892	Score	978
Exons	3597..3677, 3933..3978, 4220..4333, 4926..5050, 5156..5219, 5385..5638, 5726..5806, 6004..6105, 6205..6242, 6323..6425, 6506..6628, 6870..6906		

GI Descrip.. SERINE CARBOXYPEPTIDASE I PRECURSOR (CARBOXYPEPTIDASE C)  
gi|629805|pir||S43516 serine carboxypeptidase I - rice  
gi|409580|dbj|BAA04510.1| (D17586) serine carboxypeptidase I  
[Oryza sativa]

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o3.gp	Method	AAT/GAP
Start	3966	End	4335
GI	702585	Score	725
Exons	3966..4335		
GI Descrip.	584892/sp P37890 CBP1_ORYSA 3.0e-14 SERINE CARBOXYPEPTIDASE I PRECURSOR (CARBOXYPEPTIDASE C) >gi_629805_pir_S43516 serine carboxypeptidase I - rice >gi_409580_dbj_BAA04510_ (D17586) serine carboxypeptidase I [Oryza sativa]		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o4.gp	Method	AAT/GAP
Start	5005	End	5625
GI	64779 1.R1084	Score	595
Exons	5005..5050, 5156..5221, 5399..5625		
GI Descrip.	'167012 2.0e-27 (J03897) carboxypeptidase I precursor [Hordeum vulgare]'		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o3.ts	Method	TBLASTX:Soybean
Start	5153	End	6643
GI	none	Score	116
Exons	5153..5218, 5423..5629, 5424..5558, 5595..5645, 6002..6118, 6002..6112, 6004..6120, 6321..6434, 6322..6426, 6506..6643, 6510..6632		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o2.tc	Method	TBLASTX:Cress
Start	5423	End	6643
GI	none	Score	104
Exons	5423..5566, 5448..5576, 5558..5638, 5592..5639, 5729..5809, 5955..6107, 6004..6111, 6005..6115, 6205..6270, 6321..6434, 6322..6426, 6506..6643, 6510..6629		

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o5.gp	Method	AAT/GAP
Start	5558	End	5988
GI	LIB3434-028-P1-K1-D3	Score	241
Exons	5558..5638, 5726..5815, 5954..5988		
GI Descrip.	'584892/sp P37890 CBP1_ORYSA 8.0e-17 SERINE CARBOXYPEPTIDASE I PRECURSOR (CARBOXYPEPTIDASE C) >gi_629805_pir_S43516 serine carboxypeptidase I - rice >gi_409580_dbj_BAA04510_ (D17586)		

serine carboxypeptidase I [Oryza sativa]'

Seq. No.	16322	Seq. ID	OJ990917_01.9B05.C1
Gene No.	34371	Strand	-
Start	3572	End	6906
Name	OJ990917_01.9B05.C1.o6.gp	Method	AAT/GAP
Start	5755	End	6130
GI	LIB3434-028-P1-K1-D3	Score	264
Exons	5755..5806, 6004..6130		
GI Descrip.	'584892/sp P37890 CBP1_ORYSA 8.0e-17 SERINE CARBOXYPEPTIDASE I PRECURSOR (CARBOXYPEPTIDASE C) >gi_629805_pir_S43516 serine carboxypeptidase I - rice >gi_409580_dbj_BAA04510_ (D17586) serine carboxypeptidase I [Oryza sativa]'		

Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34372	Strand	+
Start	2336	End	3153
Name	OJ990917_01.9B05.C2.o2.gs	Method	GENSCAN
Start	2336	End	3153
GI	none	Score	.6
Exons	2336..2432, 3083..3153		

Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34373	Strand	+
Start	3887	End	4334
Name	OJ990917_01.9B05.C2.o3.gs	Method	GENSCAN
Start	3887	End	4334
GI	none	Score	.77
Exons	3887..3964, 4215..4334		

Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34374	Strand	-
Start	1	End	1402
Name	OJ990917_01.9B05.C2.o1.np	Method	AAT/NAP
Start	1	End	1394
GI	2815493	Score	315
Exons	1..157, 809..898, 1009..1154, 1233..1394		
GI Descrip.	SERINE CARBOXYPEPTIDASE I PRECURSOR (CARBOXYPEPTIDASE C) (CP-MI) gi 1731988 emb CAA70816  (Y09603) serine carboxypeptidase I, CP-MI [Hordeum vulgare]		

Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34374	Strand	-
Start	1	End	1402
Name	OJ990917_01.9B05.C2.o1.gs	Method	GENSCAN
Start	1009	End	1402
GI	none	Score	.86
Exons	1009..1154, 1233..1402		

Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34375	Strand	-
Start	3611	End	6029
Name	OJ990917_01.9B05.C2.o1.tc	Method	TBLASTX:Cress
Start	819	End	1289
GI	none	Score	56
Exons	819..911, 820..900, 1002..1154, 1007..1141, 1223..1288, 1227..1289		

Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34375	Strand	-
Start	3611	End	6029
Name	OJ990917_01.9B05.C2.o2.ts	Method	TBLASTX:Soybean
Start	819	End	1289
GI	none	Score	68
Exons	819..911, 820..900, 995..1129, 1002..1133, 1007..1132, 1223..1288, 1230..1289		
Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34375	Strand	-
Start	3611	End	6029
Name	OJ990917_01.9B05.C2.o2.tw	Method	TBLASTX:Wheat
Start	996	End	1291
GI	none	Score	186
Exons	996..1154, 1004..1156, 1007..1141, 1223..1291, 1230..1289		
Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34375	Strand	-
Start	3611	End	6029
Name	OJ990917_01.9B05.C2.o2.np	Method	AAT/NAP
Start	3611	End	6029
GI	6728987	Score	413
Exons	3611..3674, 4974..5154, 5278..5504, 5964..6029		
GI Descrip.	(AC018363) putative protein phosphatase-2C (PP2C) [Arabidopsis thaliana]		
Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34375	Strand	-
Start	3611	End	6029
Name	OJ990917_01.9B05.C2.o4.gs	Method	GENSCAN
Start	4906	End	5511
GI	none	Score	.75
Exons	4906..5154, 5278..5511		
Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34375	Strand	-
Start	3611	End	6029
Name	OJ990917_01.9B05.C2.o1.tm	Method	TBLASTX:Maize
Start	4917	End	5500
GI	none	Score	162
Exons	4917..5150, 4927..5154, 4928..5107, 4986..5156, 5275..5499, 5276..5500		
Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34375	Strand	-
Start	3611	End	6029
Name	OJ990917_01.9B05.C2.o1.ts	Method	TBLASTX:Soybean
Start	4990	End	5504
GI	none	Score	88
Exons	4990..5154, 4994..5092, 5275..5499, 5276..5500, 5343..5504		
Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34375	Strand	-
Start	3611	End	6029
Name	OJ990917_01.9B05.C2.o1.tw	Method	TBLASTX:Wheat



Start	4990	End	5404
GI	none	Score	91
Exons	4990..5154, 5275..5403, 5276..5404		

Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34375	Strand	-
Start	3611	End	6029
Name	OJ990917_01.9B05.C2.o1.gp	Method	AAT/GAP
Start	5017	End	5990
GI	18055_1.R1084	Score	683
Exons	5017..5154, 5278..5525, 5965..5990		
GI Descrip.	'4966343/gb AAD34674.1 AC006341_2 9.0e-73 (AC006341) Is a member of PF_00481 Protein phosphatase 2C family. [Arabidopsis thaliana]'		

Seq. No.	16323	Seq. ID	OJ990917_01.9B05.C2
Gene No.	34375	Strand	-
Start	3611	End	6029
Name	OJ990917_01.9B05.C2.o2.tc	Method	TBLASTX:Cress
Start	5275	End	5500
GI	none	Score	165
Exons	5275..5313, 5299..5499, 5300..5500		

Seq. No.	16324	Seq. ID	OJ990917_01.9B05.C5
Gene No.	34376	Strand	-
Start	1	End	1529
Name	OJ990917_01.9B05.C5.o1.np	Method	AAT/NAP
Start	1	End	1529
GI	4966343	Score	226
Exons	1..154, 1451..1529		
GI Descrip.	(AC006341) Is a member of PF 00481 Protein phosphatase 2C family. [Arabidopsis thaliana]		

Seq. No.	16324	Seq. ID	OJ990917_01.9B05.C5
Gene No.	34377	Strand	-
Start	1451	End	1529
Name	OJ990917_01.9B05.C5.o1.tm	Method	TBLASTX:Maize
Start	2	End	1504
GI	none	Score	213
Exons	2..160, 3..155, 9..161, 10..156, 41..157, 1451..1504		

Seq. No.	16324	Seq. ID	OJ990917_01.9B05.C5
Gene No.	34377	Strand	-
Start	1451	End	1529
Name	OJ990917_01.9B05.C5.o1.ts	Method	TBLASTX:Soybean
Start	36	End	1529
GI	none	Score	144
Exons	36..155, 38..160, 85..165, 1451..1528, 1452..1529		

Seq. No.	16324	Seq. ID	OJ990917_01.9B05.C5
Gene No.	34377	Strand	-
Start	1451	End	1529
Name	OJ990917_01.9B05.C5.o1.gs	Method	GENSCAN
Start	1451	End	1498
GI	none	Score	.92
Exons	1451..1498		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34378	Strand	+
Start	690	End	3726
Name	OJ990917_01.9B05.C7.o1.gs	Method	GENSCAN
Start	690	End	3726
GI	none	Score	.73
Exons	690..824, 1683..1774, 2419..2520, 3229..3363, 3625..3726		
Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34379	Strand	+
Start	6474	End	13198
Name	OJ990917_01.9B05.C7.o3.gs	Method	GENSCAN
Start	6474	End	13198
GI	none	Score	.58
Exons	6474..6530, 6761..6970, 7026..9407, 9471..12472, 12631..13198		
Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34379	Strand	+
Start	6474	End	13198
Name	OJ990917_01.9B05.C7.o1.np	Method	AAT/NAP
Start	7549	End	13195
GI	6498441	Score	6826
Exons	7549..8613, 8944..9407, 9471..9844, 10028..10162, 10337..10575, 10768..11252, 11424..12820, 12914..13195		
GI Descrip.	(AP000815) EST C72786(E2258) corresponds to a region of the predicted gene.; Similar to Sorghum bicolor Gypsy-Ty3 type retrotransposon RetroSor1. (AF098806) [Oryza sativa]		
Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34380	Strand	+
Start	15335	End	28172
Name	OJ990917_01.9B05.C7.o4.np	Method	AAT/NAP
Start	15335	End	28172
GI	5852180	Score	686
Exons	15335..15447, 20018..20067, 21148..21264, 21316..21727, 22427..22475, 28127..28172		
GI Descrip.	(AL117265) zhb00010.1 [Oryza sativa]		
Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34380	Strand	+
Start	15335	End	28172
Name	OJ990917_01.9B05.C7.o3.np	Method	AAT/NAP
Start	18083	End	18563
GI	5042454	Score	248
Exons	18083..18279, 18510..18563		
GI Descrip.	(AC007789) putative polyprotein [Oryza sativa]		
Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34381	Strand	-
Start	4094	End	6261
Name	OJ990917_01.9B05.C7.o2.gs	Method	GENSCAN
Start	4094	End	6261
GI	none	Score	.43
Exons	4094..4256, 4339..5024, 5250..5420, 5514..5633, 5679..5951, 6250..6261		
Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7

Gene No.	34382	Strand	-
Start	13833	End	17022
Name	OJ990917_01.9B05.C7.o4.gs	Method	GENSCAN
Start	13833	End	17022
GI	none	Score	.96
Exons	13833..15663, 15761..17022		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34382	Strand	-
Start	13833	End	17022
Name	OJ990917_01.9B05.C7.o2.np	Method	AAT/NAP
Start	13836	End	17022
GI	6907089	Score	4227
Exons	13836..15663, 15761..17022		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34383	Strand	-
Start	24301	End	24988
Name	OJ990917_01.9B05.C7.o5.np	Method	AAT/NAP
Start	24238	End	24988
GI	91209	Score	110
Exons	24238..24784, 24843..24988		
GI Descrip.	proline-rich protein MP2 - mouse (fragment)		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34383	Strand	-
Start	24301	End	24988
Name	OJ990917_01.9B05.C7.o6.gs	Method	GENSCAN
Start	24301	End	24934
GI	none	Score	.64
Exons	24301..24625, 24694..24837, 24924..24934		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o4.tw	Method	TBLASTX:Wheat
Start	594	End	9314
GI	none	Score	58
Exons	594..734, 8828..9001, 8829..9314, 8829..9257, 9023..9283		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o8.tw	Method	TBLASTX:Wheat
Start	7698	End	8090
GI	none	Score	58
Exons	7698..7745, 7752..7850, 7769..7849, 7817..7978, 7833..8090		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o5.tm	Method	TBLASTX:Maize
Start	7703	End	7988
GI	none	Score	193
Exons	7703..7987, 7740..7988		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o6.tw	Method	TBLASTX:Wheat
Start	8098	End	11558
GI	none	Score	223
Exons	8098..8151, 11100..11321, 11124..11345, 11189..11362, 11409..11558, 11420..11557		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o2.tw	Method	TBLASTX:Wheat
Start	9479	End	9941
GI	none	Score	588
Exons	9479..9940, 9480..9941		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o3.ts	Method	TBLASTX:Soybean
Start	9519	End	9884
GI	none	Score	117
Exons	9519..9743, 9750..9884		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o1.tm	Method	TBLASTX:Maize
Start	9609	End	9965
GI	none	Score	392
Exons	9609..9965, 9644..9955, 9849..9965		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o3.tm	Method	TBLASTX:Maize
Start	9992	End	10376
GI	none	Score	315
Exons	9992..10078, 9993..10376, 10136..10357		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o3.tw	Method	TBLASTX:Wheat
Start	10050	End	10474
GI	none	Score	436
Exons	10050..10469, 10148..10474		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o1.ts	Method	TBLASTX:Soybean
Start	10131	End	10499
GI	none	Score	274
Exons	10131..10499, 10145..10288		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o2.ts	Method	TBLASTX:Soybean
Start	11247	End	11813
GI	5666795	Score	68
Exons	11247..11345, 11421..11558, 11613..11813		
GI Descrip.	4206306 2.0e-10 (AF049110) prpol [Zea mays]		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o12.tw	Method	TBLASTX:Wheat
Start	11561	End	11873
GI	none	Score	193
Exons	11561..11737, 11574..11762, 11613..11873		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o2.tm	Method	TBLASTX:Maize
Start	12066	End	12389
GI	none	Score	362
Exons	12066..12389, 12095..12376		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o5.tw	Method	TBLASTX:Wheat
Start	12203	End	12584
GI	none	Score	374
Exons	12203..12259, 12204..12584, 12207..12458, 12305..12553		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o11.tw	Method	TBLASTX:Wheat
Start	12585	End	13186
GI	none	Score	38
Exons	12585..12605, 12586..12615, 12608..12868, 12610..12867, 12624..12875, 12632..13000, 13060..13182, 13061..13186		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o9.tw	Method	TBLASTX:Wheat
Start	18738	End	19139
GI	none	Score	45
Exons	18738..18833, 18738..18902, 18739..18855, 18909..19139, 18910..19083, 18945..19139		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o7.gs	Method	GENSCAN
Start	25930	End	28033
GI	none	Score	.81

Exons 25930..26519, 26664..26818, 26951..27029, 27345..27521,  
27683..27817, 27875..28033

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o1.tw	Method	TBLASTX:Wheat
Start	26005	End	27326
GI	none	Score	110
Exons	26005..26097, 26086..26166, 26173..26307, 26180..26320, 26191..26319, 26267..26362, 26299..26358, 26364..26429, 26365..26409, 26404..26811, 26420..26812, 26872..26910, 26905..27105, 26906..27106, 26907..27107, 27108..27320, 27109..27321, 27141..27326		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o6.np	Method	AAT/NAP
Start	26489	End	28172
GI	6742729	Score	2308
Exons	26489..28172		
GI Descrip.	(AF121139) RIM2 protein [Oryza sativa]		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o1.tc	Method	TBLASTX:Cress
Start	26586	End	27034
GI	none	Score	111
Exons	26586..26762, 26587..26736, 26587..26811, 26591..26812, 26905..27030, 26906..27034, 26915..27034		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o4.tm	Method	TBLASTX:Maize
Start	26965	End	27344
GI	none	Score	71
Exons	26965..27105, 26993..27091, 27117..27278, 27118..27267, 27294..27344		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o7.tw	Method	TBLASTX:Wheat
Start	27327	End	27732
GI	none	Score	141
Exons	27327..27395, 27439..27642, 27439..27636, 27509..27637, 27618..27659, 27631..27663, 27669..27731, 27682..27732		

Seq. No.	16325	Seq. ID	OJ990917_01.9B05.C7
Gene No.	34384	Strand	-
Start	25930	End	28172
Name	OJ990917_01.9B05.C7.o10.tw	Method	TBLASTX:Wheat
Start	27871	End	28171
GI	none	Score	89

Exons 27871..28005, 27872..28030, 27873..28028, 28105..28170,  
28106..28171

Seq. No.	16326	Seq. ID	OJ990917_01.9B05.C8
Gene No.	34385	Strand	-
Start	25	End	2326
Name	OJ990917_01.9B05.C8.o1.gs	Method	GENSCAN
Start	25	End	2326
GI	none	Score	.49
Exons	25..188, 297..385, 1381..1466, 1507..1732, 1996..2049, 2273..2326		

Seq. No.	16326	Seq. ID	OJ990917_01.9B05.C8
Gene No.	34385	Strand	-
Start	25	End	2326
Name	OJ990917_01.9B05.C8.o1.np	Method	AAT/NAP
Start	56	End	1391
GI	5852182	Score	435
Exons	56..385, 1254..1391		
GI Descrip.	(AL117265) zhb0012.1 [Oryza sativa]		

Seq. No.	16326	Seq. ID	OJ990917_01.9B05.C8
Gene No.	34386	Strand	-
Start	5064	End	5909
Name	OJ990917_01.9B05.C8.o2.gs	Method	GENSCAN
Start	5064	End	5909
GI	none	Score	.87
Exons	5064..5909		

Seq. No.	16327	Seq. ID	OJ990917_01.9B05.C9
Gene No.	34387	Strand	+
Start	1848	End	8940
Name	OJ990917_01.9B05.C9.o1.gs	Method	GENSCAN
Start	1848	End	7621
GI	none	Score	.61
Exons	1848..1992, 2214..2525, 2904..2930, 4300..4650, 4807..5012, 5404..5709, 5792..5866, 5906..6121, 6301..6384, 6671..7457, 7533..7621		

Seq. No.	16327	Seq. ID	OJ990917_01.9B05.C9
Gene No.	34387	Strand	+
Start	1848	End	8940
Name	OJ990917_01.9B05.C9.o1.np	Method	AAT/NAP
Start	6898	End	8940
GI	4680199	Score	499
Exons	6898..7457, 7533..7632, 8850..8940		
GI Descrip.	(AF114171) hypothetical protein [Sorghum bicolor]		

Seq. No.	16327	Seq. ID	OJ990917_01.9B05.C9
Gene No.	34388	Strand	-
Start	8375	End	8670
Name	OJ990917_01.9B05.C9.o1.tw	Method	TBLASTX:Wheat
Start	7094	End	7459
GI	none	Score	290
Exons	7094..7459, 7145..7459		

Seq. No.	16327	Seq. ID	OJ990917_01.9B05.C9
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Gene No.	34388	Strand	-
Start	8375	End	8670
Name	OJ990917_01.9B05.C9.o1.tm	Method	TBLASTX:Maize
Start	7160	End	7609
GI	none	Score	215
Exons	7160..7432, 7166..7396, 7312..7416, 7528..7608, 7532..7609		

Seq. No.	16327	Seq. ID	OJ990917_01.9B05.C9
Gene No.	34388	Strand	-
Start	8375	End	8670
Name	OJ990917_01.9B05.C9.o1.ts	Method	TBLASTX:Soybean
Start	7195	End	7612
GI	none	Score	188
Exons	7195..7260, 7205..7459, 7321..7458, 7531..7608, 7532..7612		

Seq. No.	16327	Seq. ID	OJ990917_01.9B05.C9
Gene No.	34388	Strand	-
Start	8375	End	8670
Name	OJ990917_01.9B05.C9.o2.np	Method	AAT/NAP
Start	8375	End	8670
GI	132809	Score	63
Exons	8375..8670		
GI Descrip.	CHLOROPLAST 50S RIBOSOMAL PROTEIN L23 gi 71302 pir  R5WT23 ribosomal protein L23 - wheat chloroplast gi 12370 emb CAA31328  (X12850) ribosomal protein L23 (AA 1 - 93) [Triticum aestivum] gi 577557 emb CAA55027  (X78185) large ribosomal protein 23 [Hordeum vulgare]		

Seq. No.	16328	Seq. ID	OJ990917_01.9B05.C11
Gene No.	34389	Strand	+
Start	116	End	398
Name	OJ990917_01.9B05.C11.o1.gs	Method	GENSCAN
Start	116	End	398
GI	none	Score	.61
Exons	116..268, 363..398		

Seq. No.	16328	Seq. ID	OJ990917_01.9B05.C11
Gene No.	34390	Strand	+
Start	8595	End	19703
Name	OJ990917_01.9B05.C11.o3.gs	Method	GENSCAN
Start	8595	End	19703
GI	none	Score	.6
Exons	8595..8779, 10413..10693, 10910..11023, 12163..12368, 13376..13474, 13563..13625, 15412..15699, 15795..15968, 16079..16397, 16486..16562, 16635..16704, 16915..17141, 17263..17388, 17476..17771, 17859..18030, 18125..18223, 18296..18427, 19244..19404, 19643..19703		

Seq. No.	16328	Seq. ID	OJ990917_01.9B05.C11
Gene No.	34390	Strand	+
Start	8595	End	19703
Name	OJ990917_01.9B05.C11.o2.np	Method	AAT/NAP
Start	15069	End	18430
GI	6539580	Score	727
Exons	15069..15699, 15795..15979, 16093..16834, 17042..17358, 17620..17760, 17851..18030, 18140..18223, 18296..18430		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		



Seq. No.	16328	Seq. ID	OJ990917_01.9B05.C11
Gene No.	34390	Strand	+
Start	8595	End	19703
Name	OJ990917_01.9B05.C11.o3.np	Method	AAT/NAP
Start	15096	End	18430
GI	6539580	Score	726
Exons	15096..15699, 15795..15979, 16093..16834, 17042..17358, 17620..17760, 17851..18030, 18140..18223, 18296..18430		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	16328	Seq. ID	OJ990917_01.9B05.C11
Gene No.	34391	Strand	-
Start	2383	End	5002
Name	OJ990917_01.9B05.C11.o2.gs	Method	GENSCAN
Start	2383	End	5002
GI	none	Score	.46
Exons	2383..2600, 2669..2798, 3150..3288, 4323..4410, 4954..5002		

Seq. No.	16328	Seq. ID	OJ990917_01.9B05.C11
Gene No.	34392	Strand	-
Start	19875	End	21549
Name	OJ990917_01.9B05.C11.o4.np	Method	AAT/NAP
Start	19875	End	21549
GI	6539581	Score	1117
Exons	19875..19982, 20063..21549		
GI Descrip.	(AP000837) Similar to Arabidopsis thaliana DNA chromosome 4, BAC clone F20D10; hypothetical protein (AL035538) [Oryza sativa]		

Seq. No.	16328	Seq. ID	OJ990917_01.9B05.C11
Gene No.	34392	Strand	-
Start	19875	End	21549
Name	OJ990917_01.9B05.C11.o4.gs	Method	GENSCAN
Start	20099	End	21445
GI	none	Score	.83
Exons	20099..21445		

Seq. No.	16328	Seq. ID	OJ990917_01.9B05.C11
Gene No.	34393	Strand	-
Start	23087	End	30945
Name	OJ990917_01.9B05.C11.o1.tw	Method	TBLASTX:Wheat
Start	21047	End	21485
GI	none	Score	64
Exons	21047..21289, 21048..21293, 21290..21484, 21309..21485		

Seq. No.	16328	Seq. ID	OJ990917_01.9B05.C11
Gene No.	34393	Strand	-
Start	23087	End	30945
Name	OJ990917_01.9B05.C11.o1.ts	Method	TBLASTX:Soybean
Start	21200	End	21556
GI	none	Score	74
Exons	21200..21271, 21299..21556, 21312..21473		

Seq. No.	16328	Seq. ID	OJ990917_01.9B05.C11
Gene No.	34393	Strand	-
Start	23087	End	30945
Name	OJ990917_01.9B05.C11.o1.tm	Method	TBLASTX:Maize

Start	21321	End	21550
GI	none	Score	103
Exons	21321..21536, 21335..21550, 21353..21550		

Seq. No.	16328	Seq. ID	OJ990917_01.9B05.C11
Gene No.	34393	Strand	-
Start	23087	End	30945
Name	OJ990917_01.9B05.C11.o5.gs	Method	GENSCAN
Start	23087	End	30945
GI	none	Score	.55
Exons	23087..23140, 23639..23770, 24044..24094, 24590..24771, 24849..24960, 27199..27487, 27570..27740, 27819..28222, 28442..28705, 28792..29103, 29162..29342, 29387..29864, 30563..30945		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34394	Strand	+
Start	5364	End	16133
Name	OJ990917_01.9B05.C12.o3.np	Method	AAT/NAP
Start	5364	End	16133
GI	5091523	Score	165
Exons	5364..5418, 6377..6532, 7605..7838, 7987..8286, 15866..16133		
GI Descrip.	(AB023482) Similar to Gallus gallus mRNA for attachment region binding protein (ARBP).(Y14166) [Oryza sativa]		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34394	Strand	+
Start	5364	End	16133
Name	OJ990917_01.9B05.C12.o2.np	Method	AAT/NAP
Start	7362	End	8491
GI	3928543	Score	62
Exons	7362..7546, 8389..8491		
GI Descrip.	(AB016819) UDP-glucose glucosyltransferase [Arabidopsis thaliana]		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34394	Strand	+
Start	5364	End	16133
Name	OJ990917_01.9B05.C12.o2.gs	Method	GENSCAN
Start	7454	End	8269
GI	none	Score	.45
Exons	7454..7590, 7756..8269		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34395	Strand	+
Start	20600	End	20711
Name	OJ990917_01.9B05.C12.o2.gp	Method	AAT/GAP
Start	20600	End	20711
GI	72793_1.R1084	Score	134
Exons	20600..20711		
GI Descrip.	'6041757/gb AC011806.1 AC011806 2.0e-27 Genomic Sequence For Oryza sativa Clone 10P20, Lemont Strain, Complete Sequence, complete sequence'		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34396	Strand	-
Start	358	End	6665

Name	OJ990917_01.9B05.C12.o1.np	Method	AAT/NAP
Start	334	End	3577
GI	4680203	Score	1950
Exons	334..1261, 1538..1781, 1929..3577		
GI Descrip.	(AF114171) TNP2-like protein [Sorghum bicolor]		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34396	Strand	-
Start	358	End	6665
Name	OJ990917_01.9B05.C12.o1.gs	Method	GENSCAN
Start	358	End	6665
GI	none	Score	.71
Exons	358..1225, 1227..1740, 1762..1887, 1976..3577, 6455..6665		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o1.tw	Method	TBLASTX:Wheat
Start	412	End	1654
GI	none	Score	43
Exons	412..531, 413..532, 532..636, 533..637, 655..708, 709..759, 774..917, 775..915, 913..1113, 1132..1221, 1133..1228, 1217..1654, 1221..1610		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o2.ts	Method	TBLASTX:Soybean
Start	475	End	723
GI	none	Score	101
Exons	475..723, 539..721		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12.
Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o2.tc	Method	TBLASTX:Cress
Start	949	End	1367
GI	none	Score	123
Exons	949..1113, 1132..1221, 1217..1363, 1221..1367		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o2.tm	Method	TBLASTX:Maize
Start	1301	End	1613
GI	none	Score	146
Exons	1301..1612, 1317..1613		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o5.ts	Method	TBLASTX:Soybean
Start	1310	End	1693
GI	none	Score	68
Exons	1310..1555, 1311..1421, 1565..1693		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
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Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o3.tm	Method	TBLASTX:Maize
Start	1793	End	1973
GI	none	Score	82
Exons	1793..1972, 1794..1973		
Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o4.ts	Method	TBLASTX:Soybean
Start	2085	End	2318
GI	none	Score	76
Exons	2085..2318, 2094..2294		
Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o1.tm	Method	TBLASTX:Maize
Start	2154	End	2597
GI	none	Score	72
Exons	2154..2348, 2170..2319, 2355..2597		
Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o3.tw	Method	TBLASTX:Wheat
Start	2193	End	2489
GI	none	Score	62
Exons	2193..2369, 2194..2295, 2394..2489, 2407..2487		
Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o1.tc	Method	TBLASTX:Cress
Start	2442	End	2789
GI	none	Score	95
Exons	2442..2789, 2443..2595, 2635..2784		
Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o3.ts	Method	TBLASTX:Soybean
Start	2523	End	2790
GI	none	Score	122
Exons	2523..2786, 2524..2790		
Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o2.tw	Method	TBLASTX:Wheat
Start	2538	End	3194
GI	none	Score	90
Exons	2538..2663, 2670..2789, 2683..2793, 2802..3194, 2803..2985, 3070..3129		
Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12

Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o1.ts	Method	TBLASTX:Soybean
Start	2809	End	3146
GI	none	Score	190
Exons	2809..3093, 2811..3092, 2860..3114, 3091..3141, 3099..3146		

Seq. No.	16329	Seq. ID	OJ990917_01.9B05.C12
Gene No.	34397	Strand	-
Start	8773	End	16296
Name	OJ990917_01.9B05.C12.o3.gs	Method	GENSCAN
Start	8773	End	16296
GI	none	Score	.54
Exons	8773..8819, 9516..9617, 9649..9671, 9922..10056, 10098..10134, 13078..13139, 13346..13476, 14886..14928, 15831..16085, 16139..16296		

Seq. No.	16330	Seq. ID	OJ990917_01.9B05.C13
Gene No.	34398	Strand	+
Start	122	End	4781
Name	OJ990917_01.9B05.C13.o1.gs	Method	GENSCAN
Start	122	End	4781
GI	none	Score	.76
Exons	122..140, 1291..1351, 2224..2450, 2764..2987, 3015..3910, 3971..4781		

Seq. No.	16330	Seq. ID	OJ990917_01.9B05.C13
Gene No.	34399	Strand	+
Start	4801	End	6351
Name	OJ990917_01.9B05.C13.o2.np	Method	AAT/NAP
Start	4801	End	6348
GI	5902445	Score	1303
Exons	4801..5064, 5104..6348		
GI Descrip.	(AB030283) GAG-POL precursor [Oryza sativa]		

Seq. No.	16330	Seq. ID	OJ990917_01.9B05.C13
Gene No.	34399	Strand	+
Start	4801	End	6351
Name	OJ990917_01.9B05.C13.o2.gs	Method	GENSCAN
Start	5212	End	6351
GI	none	Score	.91
Exons	5212..5346, 5545..6351		

Seq. No.	16330	Seq. ID	OJ990917_01.9B05.C13
Gene No.	34400	Strand	-
Start	545	End	2263
Name	OJ990917_01.9B05.C13.o1.np	Method	AAT/NAP
Start	545	End	2263
GI	6721512	Score	60
Exons	545..571, 1976..2133, 2161..2263		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		

Seq. No.	16330	Seq. ID	OJ990917_01.9B05.C13
Gene No.	34401	Strand	-
Start	3636	End	4034
Name	OJ990917_01.9B05.C13.o3.tm	Method	TBLASTX:Maize
Start	3636	End	3872

GI	none	Score	181
Exons	3636..3872		
Seq. No.	16330	Seq. ID	OJ990917_01.9B05.C13
Gene No.	34401	Strand	
Start	3636	End	4034
Name	OJ990917_01.9B05.C13.o3.tw	Method	TBLASTX:Wheat
Start	3636	End	4034
GI	none	Score	241
Exons	3636..4034, 3744..3779, 3761..3943		
Seq. No.	16330	Seq. ID	OJ990917_01.9B05.C13
Gene No.	34402	Strand	
Start	5224	End	5709
Name	OJ990917_01.9B05.C13.o1.tm	Method	TBLASTX:Maize
Start	5224	End	5529
GI	none	Score	325
Exons	5224..5529, 5262..5528		
Seq. No.	16330	Seq. ID	OJ990917_01.9B05.C13
Gene No.	34402	Strand	
Start	5224	End	5709
Name	OJ990917_01.9B05.C13.o2.tw	Method	TBLASTX:Wheat
Start	5355	End	5709
GI	none	Score	340
Exons	5355..5396, 5356..5709, 5359..5601, 5457..5705		
Seq. No.	16330	Seq. ID	OJ990917_01.9B05.C13
Gene No.	34403	Strand	
Start	5731	End	6339
Name	OJ990917_01.9B05.C13.o1.tw	Method	TBLASTX:Wheat
Start	5731	End	6339
GI	none	Score	342
Exons	5731..6183, 5745..5834, 5880..5987, 6208..6339, 6213..6338		
Seq. No.	16330	Seq. ID	OJ990917_01.9B05.C13
Gene No.	34403	Strand	
Start	5731	End	6339
Name	OJ990917_01.9B05.C13.o2.tm	Method	TBLASTX:Maize
Start	5953	End	6216
GI	none	Score	191
Exons	5953..6216		
Seq. No.	16331	Seq. ID	OJ990917_01.9B05.C14
Gene No.	34404	Strand	+
Start	187	End	599
Name	OJ990917_01.9B05.C14.o1.gs	Method	GENSCAN
Start	187	End	599
GI	none	Score	.92
Exons	187..241, 328..599		
Seq. No.	16331	Seq. ID	OJ990917_01.9B05.C14
Gene No.	34405	Strand	-
Start	766	End	873
Name	OJ990917_01.9B05.C14.o2.gs	Method	GENSCAN
Start	766	End	873
GI	none	Score	.87

Exons 766..873

Seq. No.	16332	Seq. ID	OJ990917_08.9B08.C1
Gene No.	34406	Strand	+
Start	132	End	1013
Name	OJ990917_08.9B08.C1.o1.gs	Method	GENSCAN
Start	132	End	1013
GI	none	Score	.66
Exons	132..224, 444..1013		

Seq. No.	16332	Seq. ID	OJ990917_08.9B08.C1
Gene No.	34407	Strand	-
Start	1	End	2541
Name	OJ990917_08.9B08.C1.o1.np	Method	AAT/NAP
Start	1	End	2541
GI	4680179	Score	395
Exons	1..332, 2510..2541		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16332	Seq. ID	OJ990917_08.9B08.C1
Gene No.	34407	Strand	-
Start	1	End	2541
Name	OJ990917_08.9B08.C1.o1.tm	Method	TBLASTX:Maize
Start	41	End	332
GI	none	Score	199
Exons	41..331, 45..332		

Seq. No.	16332	Seq. ID	OJ990917_08.9B08.C1
Gene No.	34407	Strand	-
Start	1	End	2541
Name	OJ990917_08.9B08.C1.o1.ts	Method	TBLASTX:Soybean
Start	131	End	328
GI	none	Score	107
Exons	131..328, 131..328		

Seq. No.	16332	Seq. ID	OJ990917_08.9B08.C1
Gene No.	34407	Strand	-
Start	1	End	2541
Name	OJ990917_08.9B08.C1.o1.tw	Method	TBLASTX:Wheat
Start	179	End	332
GI	none	Score	136
Exons	179..331, 180..332		

Seq. No.	16332	Seq. ID	OJ990917_08.9B08.C1
Gene No.	34407	Strand	-
Start	1	End	2541
Name	OJ990917_08.9B08.C1.o2.np	Method	AAT/NAP
Start	1786	End	1959
GI	6063554	Score	.108
Exons	1786..1959		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34408	Strand	+
Start	76	End	239

Name	OJ990917_08.9B08.C2.o1.gs	Method	GENSCAN
Start	76	End	239
GI	none	Score	.9
Exons	76..239		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o2.gs	Method	GENSCAN
Start	505	End	2955
GI	none	Score	.75
Exons	505..2034, 2242..2955		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o1.np	Method	AAT/NAP
Start	508	End	3005
GI	4680179	Score	3729
Exons	508..3005		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o5.tw	Method	TBLASTX:Wheat
Start	553	End	886
GI	none	Score	144
Exons	553..885, 605..886		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o1.tm	Method	TBLASTX:Maize
Start	748	End	1333
GI	none	Score	89
Exons	748..1173, 749..946, 769..1014, 1010..1174, 1171..1332, 1178..1333		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o1.tw	Method	TBLASTX:Wheat
Start	886	End	1512
GI	none	Score	44
Exons	886..1512, 887..946, 1007..1456		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o3.tm	Method	TBLASTX:Maize
Start	1381	End	1671
GI	none	Score	293
Exons	1381..1671, 1385..1657, 1573..1671		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-



Start	505	End	3005
Name	OJ990917_08.9B08.C2.o2.ts	Method	TBLASTX:Soybean
Start	1471	End	1731
GI	none	Score	189
Exons	1471..1731, 1472..1720		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o1.tc	Method	TBLASTX:Cress
Start	1495	End	1821
GI	none	Score	87
Exons	1495..1638, 1496..1636, 1639..1821		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o2.tw	Method	TBLASTX:Wheat
Start	1518	End	2058
GI	none	Score	120
Exons	1518..1799, 1519..2058, 1523..1894		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o3.tw	Method	TBLASTX:Wheat
Start	2086	End	2511
GI	none	Score	221
Exons	2086..2394, 2086..2511, 2093..2509		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o2.tm	Method	TBLASTX:Maize
Start	2191	End	2631
GI	none	Score	232
Exons	2191..2232, 2224..2631, 2255..2578		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o3.ts	Method	TBLASTX:Soybean
Start	2257	End	2505
GI	none	Score	206
Exons	2257..2505		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o4.tw	Method	TBLASTX:Wheat
Start	2512	End	2775
GI	none	Score	227
Exons	2512..2775, 2513..2773		
Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005

Name	OJ990917_08.9B08.C2.o1.ts	Method	TBLASTX:Soybean
Start	2527	End	2922
GI	none	Score	163
Exons	2527..2778, 2555..2770, 2833..2886, 2843..2884, 2890..2922, 2890..2922		

Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o4.tm	Method	TBLASTX:Maize
Start	2632	End	2958
GI	none	Score	108
Exons	2632..2778, 2839..2958		

Seq. No.	16333	Seq. ID	OJ990917_08.9B08.C2
Gene No.	34409	Strand	-
Start	505	End	3005
Name	OJ990917_08.9B08.C2.o6.tw	Method	TBLASTX:Wheat
Start	2811	End	2958
GI	none	Score	130
Exons	2811..2915, 2819..2956, 2836..2958, 2840..2956		

Seq. No.	16334	Seq. ID	OJ990917_08.9B08.C3
Gene No.	34410	Strand	-
Start	1	End	1466
Name	OJ990917_08.9B08.C3.o1.np	Method	AAT/NAP
Start	1	End	1466
GI	4680179	Score	1242
Exons	1..1466		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16334	Seq. ID	OJ990917_08.9B08.C3
Gene No.	34410	Strand	-
Start	1	End	1466
Name	OJ990917_08.9B08.C3.o1.gs	Method	GENSCAN
Start	334	End	1429
GI	none	Score	.83
Exons	334..1429		

Seq. No.	16334	Seq. ID	OJ990917_08.9B08.C3
Gene No.	34411	Strand	-
Start	1689	End	2483
Name	OJ990917_08.9B08.C3.o2.tw	Method	TBLASTX:Wheat
Start	14	End	334
GI	none	Score	54
Exons	14..334, 65..334		

Seq. No.	16334	Seq. ID	OJ990917_08.9B08.C3
Gene No.	34411	Strand	-
Start	1689	End	2483
Name	OJ990917_08.9B08.C3.o1.tw	Method	TBLASTX:Wheat
Start	668	End	1018
GI	none	Score	307
Exons	668..1018		

Seq. No.	16334	Seq. ID	OJ990917_08.9B08.C3
Gene No.	34411	Strand	-

Start 1689  
 Name OJ990917\_08.9B08.C3.o1.tm  
 Start 713  
 GI none  
 Exons 713..1018

End 2483  
 Method TBLASTX:Maize  
 End 1018  
 Score 243

Seq. No. 16334  
 Gene No. 34411  
 Start 1689  
 Name OJ990917\_08.9B08.C3.o3.tw  
 Start 1070  
 GI none  
 Exons 1070..1267, 1071..1268

Seq. ID OJ990917\_08.9B08.C3  
 Strand -  
 End 2483  
 Method TBLASTX:Wheat  
 End 1268  
 Score 123

Seq. No. 16334  
 Gene No. 34411  
 Start 1689  
 Name OJ990917\_08.9B08.C3.o2.gs  
 Start 1689  
 GI none  
 Exons 1689..2483

Seq. ID OJ990917\_08.9B08.C3  
 Strand -  
 End 2483  
 Method GENSCAN  
 End 2483  
 Score .96

Seq. No. 16334  
 Gene No. 34411  
 Start 1689  
 Name OJ990917\_08.9B08.C3.o2.np  
 Start 1692  
 GI 4512231  
 Exons 1692..2483  
 GI Descrip. (AB014741) ORF0 protein [Oryza sativa]

Seq. ID OJ990917\_08.9B08.C3  
 Strand -  
 End 2483  
 Method AAT/NAP  
 End 2483  
 Score 1313

Seq. No. 16335  
 Gene No. 34412  
 Start 515  
 Name OJ990917\_08.9B08.C5.o1.gs  
 Start 515  
 GI none  
 Exons 515..592

Seq. ID OJ990917\_08.9B08.C5  
 Strand -  
 End 592  
 Method GENSCAN  
 End 592  
 Score .4

Seq. No. 16336  
 Gene No. 34413  
 Start 1  
 Name OJ990917\_08.9B08.C6.o1.np  
 Start 1  
 GI 6560763  
 Exons 1..46, 209..434  
 GI Descrip. (AC010155) F3M18.14 [Arabidopsis thaliana]

Seq. ID OJ990917\_08.9B08.C6  
 Strand +  
 End 434  
 Method AAT/NAP  
 End 434  
 Score 137

Seq. No. 16336  
 Gene No. 34413  
 Start 1  
 Name OJ990917\_08.9B08.C6.o1.tw  
 Start 204  
 GI none  
 Exons 204..290, 211..393, 214..393

Seq. ID OJ990917\_08.9B08.C6  
 Strand +  
 End 434  
 Method TBLASTX:Wheat  
 End 393  
 Score 236

Seq. No. 16337

Seq. ID OJ990917\_08.9B08.C7

Gene No.	34414	Strand	+
Start	721	End	1584
Name	OJ990917_08.9B08.C7.o1.gp	Method	AAT/GAP
Start	721	End	1104
GI	uC-osflcyp033a04b1	Score	693
Exons	721..1104		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34414	Strand	+
Start	721	End	1584
Name	OJ990917_08.9B08.C7.o1.gs	Method	GENSCAN
Start	901	End	1584
GI	none	Score	.79
Exons	901..976, 1547..1584		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34415	Strand	+
Start	2381	End	4405
Name	OJ990917_08.9B08.C7.o2.np	Method	AAT/NAP
Start	2381	End	4405
GI	5852179	Score	224
Exons	2381..2626, 2701..2912, 4370..4405		
GI Descrip.	(AL117265) zhb0009.1 [Oryza sativa]		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34416	Strand	+
Start	8610	End	9175
Name	OJ990917_08.9B08.C7.o3.gs	Method	GENSCAN
Start	8610	End	9175
GI	none	Score	.97
Exons	8610..8984, 9050..9175		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34417	Strand	+
Start	10048	End	10429
Name	OJ990917_08.9B08.C7.o2.gp	Method	AAT/GAP
Start	10048	End	10429
GI	uC-osflcyp033a04b1	Score	655
Exons	10048..10429		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34418	Strand	+
Start	23428	End	24886
Name	OJ990917_08.9B08.C7.o5.np	Method	AAT/NAP
Start	23428	End	24886
GI	5852181	Score	114
Exons	23428..23632, 24857..24886		
GI Descrip.	(AL117265) zhb0011.1 [Oryza sativa]		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34419	Strand	-
Start	654	End	5714
Name	OJ990917_08.9B08.C7.o1.np	Method	AAT/NAP

Start	654	End	5714
GI	4680186	Score	358
Exons	654..855, 1696..1757, 5467..5597, 5680..5714		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34420	Strand	-
Start	6011	End	16184
Name	OJ990917_08.9B08.C7.o3.np	Method	AAT/NAP
Start	6011	End	16184
GI	5295971	Score	2832
Exons	6011..6043, 7033..7559, 12627..16184		
GI Descrip.	(AB026295) EST D24315(R1718) corresponds to a region of the predicted gene.; Similar to Tobacco DNA for retroviral-like transposon Tnt 1-94.(X13777) [Oryza sativa]		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34420	Strand	-
Start	6011	End	16184
Name	OJ990917_08.9B08.C7.o4.gs	Method	GENSCAN
Start	9978	End	11279
GI	none	Score	.75
Exons	9978..10181, 11178..11279		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34420	Strand	-
Start	6011	End	16184
Name	OJ990917_08.9B08.C7.o5.gs	Method	GENSCAN
Start	13243	End	16149
GI	none	Score	.44
Exons	13243..13956, 13991..14335, 14419..14859, 14896..15057, 15118..15574, 15596..16149		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o1.tc	Method	TBLASTX:Cress
Start	7030	End	12765
GI	none	Score	84
Exons	7030..7251, 7067..7285, 7300..7398, 7402..7479, 12625..12765		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o3.ts	Method	TBLASTX:Soybean
Start	7036	End	12744
GI	none	Score	64
Exons	7036..7491, 7076..7213, 12625..12744		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o4.tm	Method	TBLASTX:Maize
Start	7036	End	7423
GI	none	Score	199
Exons	7036..7422, 7037..7423		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o6.tw	Method	TBLASTX:Wheat
Start	7063	End	7488
GI	none	Score	56
Exons	7063..7242, 7075..7266, 7279..7488, 7307..7432		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o3.tm	Method	TBLASTX:Maize
Start	12631	End	13054
GI	none	Score	120
Exons	12631..12789, 12638..12790, 12781..13050, 12788..12913, 12805..13050, 13010..13054		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o1.tw	Method	TBLASTX:Wheat
Start	12910	End	13443
GI	none	Score	148
Exons	12910..13113, 13105..13434, 13156..13443		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o1.ts	Method	TBLASTX:Soybean
Start	13117	End	13617
GI	5509260	Score	105
Exons	13117..13617, 13159..13488, 13349..13579		
GI Descrip.	-		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o2.tc	Method	TBLASTX:Cress
Start	13231	End	13495
GI	none	Score	87
Exons	13231..13494, 13237..13413, 13319..13495		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o2.tm	Method	TBLASTX:Maize
Start	13270	End	13590
GI	none	Score	165
Exons	13270..13590, 13271..13570		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o2.ts	Method	TBLASTX:Soybean
Start	14003	End	14416
GI	none	Score	64
Exons	14003..14410, 14006..14416		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o3.tc	Method	TBLASTX:Cress
Start	14006	End	14425
GI	none	Score	219
Exons	14006..14425		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o1.tm	Method	TBLASTX:Maize
Start	14018	End	14441
GI	none	Score	49
Exons	14018..14089, 14019..14078, 14102..14440, 14127..14441		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o2.tw	Method	TBLASTX:Wheat
Start	14090	End	14640
GI	none	Score	105
Exons	14090..14179, 14186..14470, 14476..14640		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o5.ts	Method	TBLASTX:Soybean
Start	14476	End	14775
GI	none	Score	72
Exons	14476..14775, 14534..14704, 14599..14679		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o3.tw	Method	TBLASTX:Wheat
Start	14713	End	15165
GI	none	Score	133
Exons	14713..14799, 14800..15165, 14888..15151		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o6.tm	Method	TBLASTX:Maize
Start	14779	End	15187
GI	none	Score	146
Exons	14779..15186, 14912..15187		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o9.tm	Method	TBLASTX:Maize
Start	15682	End	16006
GI	none	Score	97
Exons	15682..16005, 15703..16005, 15707..16006		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o7.tw	Method	TBLASTX:Wheat
Start	15730	End	16080
GI	none	Score	70
Exons	15730..16080, 15733..16035		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o8.tm	Method	TBLASTX:Maize
Start	17920	End	18213
GI	none	Score	99
Exons	17920..18021, 18017..18178, 18025..18213		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o5.tw	Method	TBLASTX:Wheat
Start	18292	End	18660
GI	none	Score	56
Exons	18292..18411, 18292..18417, 18469..18660		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o7.tm	Method	TBLASTX:Maize
Start	18484	End	18855
GI	none	Score	70
Exons	18484..18729, 18726..18854, 18730..18855		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o4.tw	Method	TBLASTX:Wheat
Start	18753	End	19303
GI	none	Score	132
Exons	18753..18869, 18942..19112, 19106..19303		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o4.ts	Method	TBLASTX:Soybean
Start	18927	End	19327
GI	none	Score	92
Exons	18927..19091, 19109..19327, 19128..19322		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o5.tm	Method	TBLASTX:Maize
Start	19056	End	19357
GI	none	Score	179
Exons	19056..19106, 19106..19357, 19113..19346, 19118..19348		

Seq. No.	16337	Seq. ID	OJ990917_08.9B08.C7
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Gene No.	34421	Strand	-
Start	27129	End	27884
Name	OJ990917_08.9B08.C7.o9.gs	Method	GENSCAN
Start	27129	End	27884
GI	none	Score	.77
Exons	27129..27884		
Seq. No.	16338	Seq. ID	OJ990917_08.9B08.C8
Gene No.	34422	Strand	+
Start	4603	End	6581
Name	OJ990917_08.9B08.C8.o1.gp	Method	AAT/GAP
Start	4603	End	5013
GI	uC-osflm202100h04b1	Score	767
Exons	4603..5013		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		
Seq. No.	16338	Seq. ID	OJ990917_08.9B08.C8
Gene No.	34422	Strand	+
Start	4603	End	6581
Name	OJ990917_08.9B08.C8.o2.np	Method	AAT/NAP
Start	4645	End	6581
GI	6907087	Score	.1027
Exons	4645..5028, 5238..5927, 6480..6581		
GI Descrip.	(AP001129) ESTs C72771(E2215),AU082313(E2215) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		
Seq. No.	16338	Seq. ID	OJ990917_08.9B08.C8
Gene No.	34423	Strand	+
Start	7043	End	7425
Name	OJ990917_08.9B08.C8.o2.gp	Method	AAT/GAP
Start	7043	End	7425
GI	uC-osflcyp033a04b1	Score	688
Exons	7043..7425		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		
Seq. No.	16338	Seq. ID	OJ990917_08.9B08.C8
Gene No.	34424	Strand	-
Start	5474	End	9699
Name	OJ990917_08.9B08.C8.o2.gs	Method	GENSCAN
Start	5474	End	6249
GI	none	Score	.9
Exons	5474..6198, 6207..6249		
Seq. No.	16338	Seq. ID	OJ990917_08.9B08.C8
Gene No.	34424	Strand	-
Start	5474	End	9699
Name	OJ990917_08.9B08.C8.o4.np	Method	AAT/NAP
Start	5744	End	9699
GI	6691191	Score	409
Exons	5744..5772, 9101..9699		
GI Descrip.	(AC007534) F7F22.15 [Arabidopsis thaliana]		
Seq. No.	16338	Seq. ID	OJ990917_08.9B08.C8
Gene No.	34424	Strand	-

Start	5474	End	9699
Name	OJ990917_08.9B08.C8.o3.np	Method	AAT/NAP
Start	6972	End	8920
GI	4680186	Score	230
Exons	6972..7193, 8888..8920		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		
Seq. No.	16338	Seq. ID	OJ990917_08.9B08.C8
Gene No.	34424	Strand	-
Start	5474	End	9699
Name	OJ990917_08.9B08.C8.o1.ts	Method	TBLASTX:Soybean
Start	9125	End	9553
GI	none	Score	67
Exons	9125..9259, 9256..9381, 9283..9411, 9284..9418, 9419..9553		
Seq. No.	16338	Seq. ID	OJ990917_08.9B08.C8
Gene No.	34424	Strand	-
Start	5474	End	9699
Name	OJ990917_08.9B08.C8.o1.tw	Method	TBLASTX:Wheat
Start	9146	End	9553
GI	none	Score	70
Exons	9146..9298, 9250..9384, 9272..9415, 9280..9414, 9419..9451, 9423..9551, 9485..9553		
Seq. No.	16339	Seq. ID	OJ990917_08.9B08.C9
Gene No.	34425	Strand	+
Start	679	End	788
Name	OJ990917_08.9B08.C9.o1.gs	Method	GENSCAN
Start	679	End	788
GI	none	Score	.48
Exons	679..788		
Seq. No.	16339	Seq. ID	OJ990917_08.9B08.C9
Gene No.	34426	Strand	-
Start	2950	End	3318
Name	OJ990917_08.9B08.C9.o1.gp	Method	AAT/GAP
Start	2930	End	3258
GI	427043	Score	654
Exons	2930..3258		
Seq. No.	16339	Seq. ID	OJ990917_08.9B08.C9
Gene No.	34426	Strand	-
Start	2950	End	3318
Name	OJ990917_08.9B08.C9.o2.gs	Method	GENSCAN
Start	2950	End	3318
GI	none	Score	.64
Exons	2950..3318		
Seq. No.	16340	Seq. ID	OJ990917_08.9B08.C10
Gene No.	34427	Strand	-
Start	1380	End	1557
Name	OJ990917_08.9B08.C10.o1.gs	Method	GENSCAN
Start	1380	End	1557
GI	none	Score	.65
Exons	1380..1420, 1494..1557		
Seq. No.	16341	Seq. ID	OJ990917_08.9B08.C11

Gene No.	34428	Strand	+
Start	399	End	827
Name	OJ990917_08.9B08.C11.o1.gs	Method	GENSCAN
Start	399	End	827
GI	none	Score	.46
Exons	399..617, 772..827		
Seq. No.	16342	Seq. ID	OJ990917_08.9B08.C12
Gene No.	34429	Strand	-
Start	99	End	379
Name	OJ990917_08.9B08.C12.o1.tm	Method	TBLASTX:Maize
Start	1	End	379
GI	none	Score	83
Exons	1..123, 1..90, 3..107, 101..379, 109..162, 266..376, 268..378		
Seq. No.	16342	Seq. ID	OJ990917_08.9B08.C12
Gene No.	34429	Strand	-
Start	99	End	379
Name	OJ990917_08.9B08.C12.o1.gs	Method	GENSCAN
Start	99	End	252
GI	none	Score	.8
Exons	99..252		
Seq. No.	16343	Seq. ID	OJ990917_08.9B08.C13
Gene No.	34430	Strand	+
Start	731	End	965
Name	OJ990917_08.9B08.C13.o1.gs	Method	GENSCAN
Start	731	End	965
GI	none	Score	.68
Exons	731..965		
Seq. No.	16343	Seq. ID	OJ990917_08.9B08.C13
Gene No.	34431	Strand	+
Start	1364	End	1530
Name	OJ990917_08.9B08.C13.o1.np	Method	AAT/NAP
Start	1364	End	1530
GI	4680183	Score	60
Exons	1364..1530		
GI Descrip.	(AF111709) gag-pol protein [Oryza sativa subsp. indica]		
Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34432	Strand	+
Start	7437	End	8223
Name	OJ990917_08.9B08.C14.o3.np	Method	AAT/NAP
Start	7437	End	8223
GI	4680183	Score	193
Exons	7437..7524, 8132..8223		
GI Descrip.	(AF111709) gag-pol protein [Oryza sativa subsp. indica]		
Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34433	Strand	-
Start	1037	End	5607
Name	OJ990917_08.9B08.C14.o1.np	Method	AAT/NAP
Start	1037	End	5607
GI	4680179	Score	7751
Exons	1037..5607		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o6.tw	Method	TBLASTX:Wheat
Start	1047	End	1415
GI	none	Score	35
Exons	1047..1100, 1082..1414, 1103..1243, 1206..1322, 1307..1387, 1362..1415		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o7.tm	Method	TBLASTX:Maize
Start	1061	End	1258
GI	none	Score	198
Exons	1061..1258		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o1.tm	Method	TBLASTX:Maize
Start	1262	End	1870
GI	none	Score	207
Exons	1262..1543, 1275..1589, 1401..1622, 1649..1711, 1665..1709, 1709..1870, 1716..1862		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o3.tw	Method	TBLASTX:Wheat
Start	1415	End	2049
GI	none	Score	90
Exons	1415..1642, 1416..1589, 1649..1996, 1665..1994, 2002..2049		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o4.tm	Method	TBLASTX:Maize
Start	2002	End	2412
GI	none	Score	150
Exons	2002..2412, 2012..2371		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o2.ts	Method	TBLASTX:Soybean
Start	2008	End	2268
GI	none	Score	155
Exons	2008..2268, 2009..2263		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o2.tw	Method	TBLASTX:Wheat
Start	2056	End	2532
GI	none	Score	316

Exons 2056..2532, 2057..2464, 2089..2502

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o1.tw	Method	TBLASTX:Wheat
Start	2533	End	3048
GI	none	Score	234
Exons	2533..3048, 2623..2970, 2705..3016		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o2.tm	Method	TBLASTX:Maize
Start	2611	End	2976
GI	none	Score	152
Exons	2611..2922, 2618..2953, 2623..2976, 2708..2974		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o3.ts	Method	TBLASTX:Soybean
Start	2797	End	3042
GI	none	Score	203
Exons	2797..3042		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o3.tm	Method	TBLASTX:Maize
Start	3013	End	3513
GI	none	Score	43
Exons	3013..3348, 3056..3106, 3131..3262, 3334..3513		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o5.tw	Method	TBLASTX:Wheat
Start	3049	End	3351
GI	none	Score	242
Exons	3049..3351, 3050..3331		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o1.ts	Method	TBLASTX:Soybean
Start	3064	End	3459
GI	none	Score	163
Exons	3064..3423, 3065..3328, 3349..3423, 3415..3459, 3427..3459		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o4.tw	Method	TBLASTX:Wheat
Start	3400	End	3886
GI	none	Score	201
Exons	3400..3882, 3409..3771, 3443..3886		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o5.tm	Method	TBLASTX:Maize
Start	3583	End	3871
GI	none	Score	161
Exons	3583..3870, 3584..3772, 3833..3871		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o8.tw	Method	TBLASTX:Wheat
Start	4045	End	4461
GI	none	Score	105
Exons	4045..4206, 4046..4201, 4266..4376, 4267..4461, 4313..4426		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o6.tm	Method	TBLASTX:Maize
Start	4768	End	5100
GI	none	Score	109
Exons	4768..5100, 4816..5100, 4913..5083		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o7.tw	Method	TBLASTX:Wheat
Start	4981	End	5340
GI	none	Score	124
Exons	4981..5310, 4981..5340		

Seq. No.	16344	Seq. ID	OJ990917_08.9B08.C14
Gene No.	34434	Strand	-
Start	5864	End	6682
Name	OJ990917_08.9B08.C14.o2.np	Method	AAT/NAP
Start	5864	End	6682
GI	5042448	Score	1164
Exons	5864..6682		
GI Descrip.	(AC007789) putative ORF0 protein of RIRE8B gypsy-type retrotransposon [Oryza sativa]		

Seq. No.	16345	Seq. ID	OJ990917_08.9B08.C15
Gene No.	34435	Strand	+
Start	285	End	1822
Name	OJ990917_08.9B08.C15.o1.np	Method	AAT/NAP
Start	285	End	1822
GI	6063554	Score	284
Exons	285..506, 976..1003, 1647..1822		
GI Descrip.	(AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464) correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]		

Seq. No.	16345	Seq. ID	OJ990917_08.9B08.C15
Gene No.	34435	Strand	+
Start	285	End	1822

Name OJ990917\_08.9B08.C15.o1.gs  
 Start 368  
 GI none  
 Exons 368..506, 548..631

Method GENSCAN  
 End 631  
 Score .76

Seq. No. 16345  
 Gene No. 34436  
 Start 470  
 Name OJ990917\_08.9B08.C15.o1.gp  
 Start 470  
 GI 1011531.1.R1084  
 Exons 470..494, 959..1198  
 GI Descrip. '5852170/emb|AL117265.1|OST17804 1.0e-115 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:t17804'

Seq. ID OJ990917\_08.9B08.C15  
 Strand -  
 End 1198  
 Method AAT/GAP  
 End 1198  
 Score 428

Seq. No. 16345  
 Gene No. 34437  
 Start 1985  
 Name OJ990917\_08.9B08.C15.o2.gs  
 Start 1985  
 GI none  
 Exons 1985..2275

Seq. ID OJ990917\_08.9B08.C15  
 Strand -  
 End 4851  
 Method GENSCAN  
 End 2275  
 Score .56

Seq. No. 16345  
 Gene No. 34437  
 Start 1985  
 Name OJ990917\_08.9B08.C15.o3.np  
 Start 2005  
 GI 5852180  
 Exons 2005..2025, 4490..4851  
 GI Descrip. (AL117265) zhb00010.1 [Oryza sativa]

Seq. ID OJ990917\_08.9B08.C15  
 Strand -  
 End 4851  
 Method AAT/NAP  
 End 4851  
 Score 414

Seq. No. 16345  
 Gene No. 34437  
 Start 1985  
 Name OJ990917\_08.9B08.C15.o2.gp  
 Start 2190  
 GI 61605\_3.R1084  
 Exons 2190..2487  
 GI Descrip. '1402920/emb|CAA66965| 2.0e-20 (X98321) peroxidase [Arabidopsis thaliana]'

Seq. ID OJ990917\_08.9B08.C15  
 Strand -  
 End 4851  
 Method AAT/GAP  
 End 2487  
 Score 443

Seq. No. 16345  
 Gene No. 34437  
 Start 1985  
 Name OJ990917\_08.9B08.C15.o3.gs  
 Start 3429  
 GI none  
 Exons 3429..3796, 4447..4732

Seq. ID OJ990917\_08.9B08.C15  
 Strand -  
 End 4851  
 Method GENSCAN  
 End 4732  
 Score .78

Seq. No. 16345  
 Gene No. 34437  
 Start 1985  
 Name OJ990917\_08.9B08.C15.o2.np  
 Start 3432  
 GI 4680179  
 Exons 3432..3763, 4706..4851

Seq. ID OJ990917\_08.9B08.C15  
 Strand -  
 End 4851  
 Method AAT/NAP  
 End 4851  
 Score 461

GI Descrip. (AF111709) polyprotein [Oryza sativa subsp. indica]

Seq. No.	16345	Seq. ID	OJ990917_08.9B08.C15
Gene No.	34437	Strand	-
Start	1985	End	4851
Name	OJ990917_08.9B08.C15.o1.tw	Method	TBLASTX:Wheat
Start	3477	End	3764
GI	none	Score	95
Exons	3477..3764, 3498..3725, 3541..3762		

Seq. No.	16345	Seq. ID	OJ990917_08.9B08.C15
Gene No.	34437	Strand	-
Start	1985	End	4851
Name	OJ990917_08.9B08.C15.o1.tm	Method	TBLASTX:Maize
Start	3528	End	3761
GI	none	Score	124
Exons	3528..3761, 3577..3744		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34438	Strand	+
Start	701	End	1083
Name	OJ990917_08.9B08.C16.o2.gp	Method	AAT/GAP
Start	701	End	1083
GI	uC-osflcyp033a04b1	Score	688
Exons	701..1083		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34439	Strand	+
Start	1789	End	3879
Name	OJ990917_08.9B08.C16.o2.np	Method	AAT/NAP
Start	1789	End	3876
GI	4680179	Score	2958
Exons	1789..3876		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34439	Strand	+
Start	1789	End	3879
Name	OJ990917_08.9B08.C16.o1.gs	Method	GENSCAN
Start	1795	End	3879
GI	none	Score	.85
Exons	1795..3879		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34440	Strand	+
Start	6038	End	8018
Name	OJ990917_08.9B08.C16.o4.gp	Method	AAT/GAP
Start	5940	End	6322
GI	uC-osflcyp033a04b1	Score	708
Exons	5940..6322		
GI Descrip.	'6016845/dbj AP000570.1 AP000570 3.0e-59 Oryza sativa genomic DNA, chromosome 1, clone:P0711E10'		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34440	Strand	+



Start	6038	End	8018
Name	OJ990917_08.9B08.C16.o3.gs	Method	GENSCAN
Start	6038	End	8018
GI	none	Score	.89
Exons	6038..6109, 7209..8018		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34441	Strand	+
Start	8273	End	12538
Name	OJ990917_08.9B08.C16.o3.np	Method	AAT/NAP
Start	8267	End	12538
GI	4680179	Score	4866
Exons	8267..9349, 9383..11488, 11514..12538		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34441	Strand	+
Start	8273	End	12538
Name	OJ990917_08.9B08.C16.o4.gs	Method	GENSCAN
Start	8273	End	12518
GI	none	Score	.52
Exons	8273..10864, 10895..11455, 11469..12518		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o1.np	Method	AAT/NAP
Start	634	End	5687
GI	4680186	Score	379
Exons	634..834, 1674..1725, 5647..5687		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o1.ts	Method	TBLASTX:Soybean
Start	1786	End	10765
GI	none	Score	84
Exons	1786..1857, 10370..10402, 10372..10401, 10406..10765, 10408..10446, 10474..10764		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o3.tm	Method	TBLASTX:Maize
Start	1786	End	10816
GI	none	Score	84
Exons	1786..1908, 10316..10495, 10324..10470, 10502..10816, 10567..10695, 10723..10773		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o5.tw	Method	TBLASTX:Wheat
Start	1786	End	10780
GI	none	Score	108
Exons	1786..1872, 1788..1856, 10478..10780, 10480..10764		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o3.tw	Method	TBLASTX:Wheat
Start	1873	End	11203
GI	none	Score	595
Exons	1873..2295, 1905..2294, 10781..11203, 10813..11202		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o3.ts	Method	TBLASTX:Soybean
Start	1879	End	11032
GI	none	Score	206
Exons	1879..2124, 1881..2123, 10787..11032, 10804..11031		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o2.tm	Method	TBLASTX:Maize
Start	1944	End	11215
GI	none	Score	482
Exons	1944..2294, 1945..2298, 1945..2307, 10852..11202, 10853..11206, 10853..11215		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o2.tw	Method	TBLASTX:Wheat
Start	2298	End	11798
GI	none	Score	650
Exons	2298..2864, 2329..2865, 11206..11460, 11237..11488, 11309..11473, 11513..11797, 11514..11798		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o1.tc	Method	TBLASTX:Cress
Start	2572	End	11822
GI	none	Score	90
Exons	2572..2745, 2746..2889, 2748..2888, 11514..11678, 11679..11822, 11681..11821		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o2.ts	Method	TBLASTX:Soybean
Start	2653	End	11847
GI	none	Score	296
Exons	2653..2913, 2658..2912, 2732..2914, 11586..11846, 11591..11845, 11665..11847		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o4.tm	Method	TBLASTX:Maize

Start	2711	End	11936
GI	none	Score	118
Exons	2711..2899, 2712..2999, 2713..3003, 11645..11932, 11646..11936		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o1.tw	Method	TBLASTX:Wheat
Start	2872	End	12431
GI	none	Score	684
Exons	2872..3498, 2928..3386, 3382..3495, 11805..12431, 11861..12319, 12177..12428		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o1.tm	Method	TBLASTX:Maize
Start	3052	End	12476
GI	none	Score	224
Exons	3052..3213, 3057..3215, 3060..3206, 3210..3278, 3210..3635, 3211..3651, 11985..12146, 11988..12137, 11993..12139, 12143..12445, 12144..12476, 12306..12476		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o6.tw	Method	TBLASTX:Wheat
Start	3498	End	12482
GI	none	Score	316
Exons	3498..3731, 3499..3831, 3502..3810, 12432..12482		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o2.gs	Method	GENSCAN
Start	4324	End	4956
GI	none	Score	.97
Exons	4324..4956		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o9.tw	Method	TBLASTX:Wheat
Start	8480	End	8706
GI	none	Score	208
Exons	8480..8500, 8507..8704, 8509..8706		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o7.tw	Method	TBLASTX:Wheat
Start	8740	End	9091
GI	none	Score	286
Exons	8740..8934, 8741..9091		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-

Start	634	End	12482
Name	OJ990917_08.9B08.C16.o6.tm	Method	TBLASTX:Maize
Start	8741	End	9046
GI	none	Score	228
Exons	8741..9046, 8755..8919		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16..
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o7.tm	Method	TBLASTX:Maize
Start	9404	End	9727
GI	none	Score	186
Exons	9404..9727		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o8.tw	Method	TBLASTX:Wheat
Start	9410	End	9832
GI	none	Score	164
Exons	9410..9619, 9466..9618, 9664..9777, 9665..9832		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o4.tw	Method	TBLASTX:Wheat
Start	9943	End	10429
GI	none	Score	52
Exons	9943..10386, 9947..9997, 10052..10429		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o5.tm	Method	TBLASTX:Maize
Start	9958	End	10248
GI	none	Score	275
Exons	9958..10248, 9959..10246		

Seq. No.	16346	Seq. ID	OJ990917_08.9B08.C16
Gene No.	34442	Strand	-
Start	634	End	12482
Name	OJ990917_08.9B08.C16.o2.tc	Method	TBLASTX:Cress
Start	10076	End	10393
GI	none	Score	182
Exons	10076..10393		

Seq. No.	16347	Seq. ID	OJ990917_08.9B08.C17
Gene No.	34443	Strand	+
Start	73	End	2307
Name	OJ990917_08.9B08.C17.o1.np	Method	AAT/NAP
Start	73	End	2307
GI	4680179	Score	2075
Exons	73..1170, 1204..2307		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		

Seq. No.	16347	Seq. ID	OJ990917_08.9B08.C17
Gene No.	34443	Strand	+

Start 73  
 Name OJ990917\_08.9B08.C17.o1.gs  
 Start 89  
 GI none  
 Exons 89..2244

End 2307  
 Method GENSCAN  
 End 2244  
 Score .41

Seq. No. 16347  
 Gene No. 34443  
 Start 73  
 Name OJ990917\_08.9B08.C17.o4.tw  
 Start 301  
 GI none  
 Exons 301..321, 328..525, 330..527

Seq. ID OJ990917\_08.9B08.C17  
 Strand +  
 End 2307  
 Method TBLASTX:Wheat  
 End 527  
 Score 211

Seq. No. 16347  
 Gene No. 34443  
 Start 73  
 Name OJ990917\_08.9B08.C17.o2.tw  
 Start 561  
 GI none  
 Exons 561..755, 562..912

Seq. ID OJ990917\_08.9B08.C17  
 Strand +  
 End 2307  
 Method TBLASTX:Wheat  
 End 912  
 Score 292

Seq. No. 16347  
 Gene No. 34443  
 Start 73  
 Name OJ990917\_08.9B08.C17.o2.tm  
 Start 562  
 GI none  
 Exons 562..867, 576..692

Seq. ID OJ990917\_08.9B08.C17  
 Strand +  
 End 2307  
 Method TBLASTX:Maize  
 End 867  
 Score 222

Seq. No. 16347  
 Gene No. 34443  
 Start 73  
 Name OJ990917\_08.9B08.C17.o3.tm  
 Start 1195  
 GI none  
 Exons 1195..1548

Seq. ID OJ990917\_08.9B08.C17  
 Strand +  
 End 2307  
 Method TBLASTX:Maize  
 End 1548  
 Score 185

Seq. No. 16347  
 Gene No. 34443  
 Start 73  
 Name OJ990917\_08.9B08.C17.o3.tw  
 Start 1231  
 GI none  
 Exons 1231..1440, 1287..1439, 1485..1598, 1486..1599, 1627..1668

Seq. ID OJ990917\_08.9B08.C17  
 Strand +  
 End 2307  
 Method TBLASTX:Wheat  
 End 1668  
 Score 160

Seq. No. 16347  
 Gene No. 34443  
 Start 73  
 Name OJ990917\_08.9B08.C17.o1.tw  
 Start 1768  
 GI none  
 Exons 1768..1818, 1872..2207, 1873..2250

Seq. ID OJ990917\_08.9B08.C17  
 Strand +  
 End 2307  
 Method TBLASTX:Wheat  
 End 2250  
 Score 63

Seq. No. 16347  
 Gene No. 34443  
 Start 73

Seq. ID OJ990917\_08.9B08.C17  
 Strand +  
 End 2307

Name	OJ990917_08.9B08.C17.o1.tm	Method	TBLASTX:Maize
Start	1873	End	2304
GI	none	Score	366
Exons	1873..2304, 2103..2297		
Seq. No.	16348	Seq. ID	OJ990917_08.9B08.C18
Gene No.	34444	Strand	+
Start	688	End	1212
Name	OJ990917_08.9B08.C18.o1.gs	Method	GENSCAN
Start	688	End	1212
GI	none	Score	.76
Exons	688..857, 933..1212		
Seq. No.	16349	Seq. ID	OJ990917_08.9B08.C19
Gene No.	34445	Strand	+
Start	336	End	2255
Name	OJ990917_08.9B08.C19.o1.gs	Method	GENSCAN
Start	336	End	2255
GI	none	Score	.46
Exons	336..512, 561..839, 1254..1790, 1910..1959, 2075..2255		
Seq. No.	16349	Seq. ID	OJ990917_08.9B08.C19
Gene No.	34446	Strand	+
Start	2252	End	2551
Name	OJ990917_08.9B08.C19.o1.tw	Method	TBLASTX:Wheat
Start	2252	End	2551
GI	none	Score	179
Exons	2252..2551		
Seq. No.	16350	Seq. ID	OJ990917_08.9B08.C20
Gene No.	34447	Strand	-
Start	335	End	434
Name	OJ990917_08.9B08.C20.o1.gs	Method	GENSCAN
Start	335	End	434
GI	none	Score	.73
Exons	335..434		
Seq. No.	16351	Seq. ID	OJ990917_08.9B08.C22
Gene No.	34448	Strand	+
Start	1	End	1428
Name	OJ990917_08.9B08.C22.o1.np	Method	AAT/NAP
Start	1	End	1425
GI	4680179	Score	2028
Exons	1..1425		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		
Seq. No.	16351	Seq. ID	OJ990917_08.9B08.C22
Gene No.	34448	Strand	+
Start	1	End	1428
Name	OJ990917_08.9B08.C22.o2.tw..	Method	TBLASTX:Wheat
Start	1	End	414
GI	none	Score	522
Exons	1..414, 25..408, 30..413		
Seq. No.	16351	Seq. ID	OJ990917_08.9B08.C22
Gene No.	34448	Strand	+
Start	1	End	1428

Name	OJ990917_08.9B08.C22.o1.ts	Method	TBLASTX:Soybean
Start	202	End	463
GI	none	Score	287
Exons	202..462, 207..461, 281..463		
Seq. No.	16351	Seq. ID	OJ990917_08.9B08.C22
Gene No.	34448	Strand	+
Start	1	End	1428
Name	OJ990917_08.9B08.C22.o1.gs	Method	GENSCAN
Start	226	End	1428
GI	none	Score	.8
Exons	226..1428		
Seq. No.	16351	Seq. ID	OJ990917_08.9B08.C22
Gene No.	34448	Strand	+
Start	1	End	1428
Name	OJ990917_08.9B08.C22.o2.tm	Method	TBLASTX:Maize
Start	260	End	552
GI	none	Score	103
Exons	260..448, 261..548, 262..552		
Seq. No.	16351	Seq. ID	OJ990917_08.9B08.C22
Gene No.	34448	Strand	+
Start	1	End	1428
Name	OJ990917_08.9B08.C22.o1.tw	Method	TBLASTX:Wheat
Start	421	End	1047
GI	none	Score	686
Exons	421..1047, 477..1046		
Seq. No.	16351	Seq. ID	OJ990917_08.9B08.C22
Gene No.	34448	Strand	+
Start	1	End	1428
Name	OJ990917_08.9B08.C22.o1.tm	Method	TBLASTX:Maize
Start	601	End	1200
GI	none	Score	231
Exons	601..762, 609..743, 760..1200, 762..1184, 922..1185		
Seq. No.	16351	Seq. ID	OJ990917_08.9B08.C22
Gene No.	34448	Strand	+
Start	1	End	1428
Name	OJ990917_08.9B08.C22.o3.tw	Method	TBLASTX:Wheat
Start	1047	End	1380
GI	none	Score	325
Exons	1047..1316, 1048..1380, 1051..1359		
Seq. No.	16352	Seq. ID	OJ990917_08.9B08.C23
Gene No.	34449	Strand	+
Start	126	End	404
Name	OJ990917_08.9B08.C23.o1.gs	Method	GENSCAN
Start	126	End	404
GI	none	Score	.89
Exons	126..404		
Seq. No.	16353	Seq. ID	OJ990917_08.9B08.C24
Gene No.	34450	Strand	+
Start	118	End	194
Name	OJ990917_08.9B08.C24.o1.gs	Method	GENSCAN

Start	118	End	194
GI	none	Score	.97
Exons	118..194		
Seq. No.	16354	Seq. ID	OJ990917_08.9B08.C25
Gene No.	34451	Strand	+
Start	861	End	1022
Name	OJ990917_08.9B08.C25.o1.gs	Method	GENSCAN
Start	861	End	1022
GI	none	Score	.64
Exons	861..1022		
Seq. No.	16355	Seq. ID	OJ990917_08.9B08.C26
Gene No.	34452	Strand	+
Start	1	End	466
Name	OJ990917_08.9B08.C26.o1.np	Method	AAT/NAP
Start	1	End	466
GI	4512242	Score	796
Exons	1..466		
GI Descrip.	(AB014750) polyprotein [Nicotiana tabacum]		
Seq. No.	16355	Seq. ID	OJ990917_08.9B08.C26
Gene No.	34452	Strand	+
Start	1	End	466
Name	OJ990917_08.9B08.C26.o1.tm	Method	TBLASTX:Maize
Start	6	End	431
GI	none	Score	418
Exons	6..431, 53..430, 240..431		
Seq. No.	16355	Seq. ID	OJ990917_08.9B08.C26
Gene No.	34452	Strand	+
Start	1	End	466
Name	OJ990917_08.9B08.C26.o1.tw	Method	TBLASTX:Wheat
Start	89	End	466
GI	none	Score	491
Exons	89..466, 90..464		
Seq. No.	16355	Seq. ID	OJ990917_08.9B08.C26
Gene No.	34452	Strand	+
Start	1	End	466
Name	OJ990917_08.9B08.C26.o1.ts	Method	TBLASTX:Soybean
Start	126	End	371
GI	none	Score	192
Exons	126..371, 143..370		
Seq. No.	16356	Seq. ID	OJ990917_08.9B08.C27
Gene No.	34453	Strand	-
Start	1	End	761
Name	OJ990917_08.9B08.C27.o1.np	Method	AAT/NAP
Start	1	End	761
GI	5295971	Score	548
Exons	1..761		
GI Descrip.	(AB026295) EST D24315(R1718) corresponds to a region of the predicted gene.; Similar to Tobacco DNA for retroviral-like transposon Tnt 1-94.(X13777) [Oryza sativa]		
Seq. No.	16356	Seq. ID	OJ990917_08.9B08.C27



Gene No.	34453	Strand	-
Start	1	End	761
Name	OJ990917_08.9B08.C27.o1.gs	Method	GENSCAN
Start	196	End	744
GI	none	Score	.57
Exons	196..540, 577..744		
Seq. No.	16356	Seq. ID	OJ990917_08.9B08.C27
Gene No.	34453	Strand	-
Start	1	End	761
Name	OJ990917_08.9B08.C27.o1.ts	Method	TBLASTX:Soybean
Start	208	End	621
GI	none	Score	64
Exons	208..615, 211..621		
Seq. No.	16356	Seq. ID	OJ990917_08.9B08.C27
Gene No.	34453	Strand	-
Start	1	End	761
Name	OJ990917_08.9B08.C27.o1.tc	Method	TBLASTX:Cress
Start	211	End	630
GI	none	Score	219
Exons	211..630		
Seq. No.	16356	Seq. ID	OJ990917_08.9B08.C27
Gene No.	34453	Strand	-
Start	1	End	761
Name	OJ990917_08.9B08.C27.o1.tm	Method	TBLASTX:Maize
Start	223	End	646
GI	none	Score	49
Exons	223..294, 224..283, 307..645, 332..646		
Seq. No.	16356	Seq. ID	OJ990917_08.9B08.C27
Gene No.	34453	Strand	-
Start	1	End	761
Name	OJ990917_08.9B08.C27.o1.tw	Method	TBLASTX:Wheat
Start	295	End	660
GI	none	Score	50
Exons	295..384, 296..385, 391..660		
Seq. No.	16357	Seq. ID	OJ990827_02.9B09.C3
Gene No.	34454	Strand	-
Start	399	End	497
Name	OJ990827_02.9B09.C3.o1.gp	Method	AAT/GAP
Start	399	End	497
GI	21474_1.R1084	Score	136
Exons	399..497		
GI Descrip.	'3894159 2.0e-10 (AC005312) hypothetical protein [Arabidopsis thaliana]'		
Seq. No.	16357	Seq. ID	OJ990827_02.9B09.C3
Gene No.	34455	Strand	-
Start	541	End	675
Name	OJ990827_02.9B09.C3.o2.gp	Method	AAT/GAP
Start	541	End	675
GI	LIB3477-003-P1-K1-E9	Score	126
Exons	541..603, 633..675		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY		

S 1 PRECURSOR (ORY S I) >gi\_1173557 (U31771) Ory s 1 [Oryza sativa]'

Seq. No.	16358	Seq. ID	OJ990827_02.9B09.C4
Gene No.	34456	Strand	-
Start	856	End	983
Name	OJ990827_02.9B09.C4.o1.gs	Method	GENSCAN
Start	856	End	983
GI	none	Score	1
Exons	856..983		

Seq. No.	16359	Seq. ID	OJ990827_02.9B09.C7
Gene No.	34457	Strand	+
Start	160	End	2940
Name	OJ990827_02.9B09.C7.o1.gs	Method	GENSCAN
Start	160	End	1601
GI	none	Score	.7
Exons	160..1342, 1453..1601		

Seq. No.	16359	Seq. ID	OJ990827_02.9B09.C7
Gene No.	34457	Strand	+
Start	160	End	2940
Name	OJ990827_02.9B09.C7.o2.tw	Method	TBLASTX:Wheat
Start	487	End	886
GI	none	Score	128
Exons	487..627, 490..624, 601..885, 675..866, 704..886		

Seq. No.	16359	Seq. ID	OJ990827_02.9B09.C7
Gene No.	34457	Strand	+
Start	160	End	2940
Name	OJ990827_02.9B09.C7.o1.np	Method	AAT/NAP
Start	595	End	2940
GI	6630696	Score	4019
Exons	595..2940		
GI Descrip.	(AP000969) ESTs D22114(C10364), AU076106(E20423) correspond to a region of the predicted gene.; Similar to retrovirus-related pol polyprotein from transposon Tnt 1-94. (P10978) [Oryza sativa]		

Seq. No.	16359	Seq. ID	OJ990827_02.9B09.C7
Gene No.	34457	Strand	+
Start	160	End	2940
Name	OJ990827_02.9B09.C7.o1.gp	Method	AAT/GAP
Start	637	End	1527
GI	101595_1.R1084	Score	1459
Exons	637..1337, 1453..1527		
GI Descrip.	'3047066 3.0e-15 (AF058825) contains similarity to retrovirus-related POL polyproteins [Arabidopsis thaliana]'		

Seq. No.	16359	Seq. ID	OJ990827_02.9B09.C7
Gene No.	34457	Strand	+
Start	160	End	2940
Name	OJ990827_02.9B09.C7.o2.tm	Method	TBLASTX:Maize
Start	637	End	945
GI	none	Score	318
Exons	637..945, 684..866, 737..880, 766..942		

Seq. No.	16359	Seq. ID	OJ990827_02.9B09.C7
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Gene No.	34457	Strand	+
Start	160	End	2940
Name	OJ990827_02.9B09.C7.o1.tm	Method	TBLASTX:Maize
Start	1468	End	1742
GI	none	Score	391
Exons	1468..1740, 1469..1741, 1470..1742, 1470..1742		

Seq. No.	16359	Seq. ID	OJ990827_02.9B09.C7
Gene No.	34457	Strand	+
Start	160	End	2940
Name	OJ990827_02.9B09.C7.o3.tm	Method	TBLASTX:Maize
Start	1926	End	2390
GI	none	Score	301
Exons	1926..2390, 2165..2383		

Seq. No.	16359	Seq. ID	OJ990827_02.9B09.C7
Gene No.	34457	Strand	+
Start	160	End	2940
Name	OJ990827_02.9B09.C7.o3.tw	Method	TBLASTX:Wheat
Start	2033	End	2233
GI	none	Score	257
Exons	2033..2233, 2034..2231, 2041..2232		

Seq. No.	16359	Seq. ID	OJ990827_02.9B09.C7
Gene No.	34457	Strand	+
Start	160	End	2940
Name	OJ990827_02.9B09.C7.o1.ts	Method	TBLASTX:Soybean
Start	2178	End	2576
GI	none	Score	190
Exons	2178..2399, 2249..2395, 2403..2576		

Seq. No.	16359	Seq. ID	OJ990827_02.9B09.C7
Gene No.	34457	Strand	+
Start	160	End	2940
Name	OJ990827_02.9B09.C7.o1.tw	Method	TBLASTX:Wheat
Start	2234	End	2939
GI	none	Score	265
Exons	2234..2641, 2234..2698, 2241..2939, 2792..2938		

Seq. No.	16359	Seq. ID	OJ990827_02.9B09.C7
Gene No.	34457	Strand	+
Start	160	End	2940
Name	OJ990827_02.9B09.C7.o2.gs	Method	GENSCAN
Start	2465	End	2918
GI	none	Score	.93
Exons	2465..2483, 2734..2918		

Seq. No.	16360	Seq. ID	OJ990827_02.9B09.C8
Gene No.	34458	Strand	+
Start	1	End	1169
Name	OJ990827_02.9B09.C8.o1.np	Method	AAT/NAP
Start	1	End	1169
GI	6630696	Score	1929
Exons	1..1169		

GI Descrip. (AP000969) ESTs D22114(C10364), AU076106(E20423) correspond to a region of the predicted gene.; Similar to retrovirus-related pol polyprotein from transposon Tnt 1-94. (P10978) [Oryza sativa]

Seq. No. 16360  
 Gene No. 34459  
 Start 1934  
 Name OJ990827\_02.9B09.C8.o1.gp  
 Start 1934  
 GI 426253  
 Exons 1934..2222

Seq. ID OJ990827\_02.9B09.C8  
 Strand +  
 End 2222  
 Method AAT/GAP  
 End 2222  
 Score 522

Seq. No. 16360  
 Gene No. 34460  
 Start 5552  
 Name OJ990827\_02.9B09.C8.o2.np  
 Start 5552  
 GI 3834307  
 Exons 5552..6008, 6338..6503, 6666..6873, 6947..7147

Seq. ID OJ990827\_02.9B09.C8  
 Strand +  
 End 7147  
 Method AAT/NAP  
 End 7147  
 Score 569

GI Descrip. (AC005679) Strong similarity to gene T10I14.120 gi|2832679  
 putative protein from Arabidopsis thaliana BAC gb|AL021712.  
 ESTs gb|N65887 and gb|N65627 come from this gene. [Arabidopsis  
 thaliana]

Seq. No. 16360  
 Gene No. 34461  
 Start 10778  
 Name OJ990827\_02.9B09.C8.o2.tw  
 Start 2  
 GI none  
 Exons 2..151, 192..350, 218..340

Seq. ID OJ990827\_02.9B09.C8  
 Strand -  
 End 11054  
 Method TBLASTX:Wheat  
 End 350  
 Score 129

Seq. No. 16360  
 Gene No. 34461  
 Start 10778  
 Name OJ990827\_02.9B09.C8.o2.ts  
 Start 203  
 GI none  
 Exons 203..244, 204..362, 362..550, 363..551, 372..554

Seq. ID OJ990827\_02.9B09.C8  
 Strand -  
 End 11054  
 Method TBLASTX:Soybean  
 End 554  
 Score 142

Seq. No. 16360  
 Gene No. 34461  
 Start 10778  
 Name OJ990827\_02.9B09.C8.o1.tm  
 Start 330  
 GI none  
 Exons 330..701, 353..700

Seq. ID OJ990827\_02.9B09.C8  
 Strand -  
 End 11054  
 Method TBLASTX:Maize  
 End 701  
 Score 355

Seq. No. 16360  
 Gene No. 34461  
 Start 10778  
 Name OJ990827\_02.9B09.C8.o1.tw  
 Start 558  
 GI none  
 Exons 558..632, 559..618, 563..658, 563..631, 647..1033, 648..1031,  
 649..1032

Seq. ID OJ990827\_02.9B09.C8  
 Strand -  
 End 11054  
 Method TBLASTX:Wheat  
 End 1033  
 Score 102

Seq. No. 16360  
 Gene No. 34461  
 Start 10778

Seq. ID OJ990827\_02.9B09.C8  
 Strand -  
 End 11054

Name	OJ990827_02.9B09.C8.o3.ts	Method	TBLASTX:Soybean
Start	564	End	905
GI	none	Score	96
Exons	564..677, 599..667, 696..905, 701..826		
Seq. No.	16360	Seq. ID	OJ990827_02.9B09.C8
Gene No.	34461	Strand	-
Start	10778	End	11054
Name	OJ990827_02.9B09.C8.o3.tw	Method	TBLASTX:Wheat
Start	1310	End	1664
GI	none	Score	36
Exons	1310..1354, 1310..1342, 1355..1462, 1380..1478, 1388..1450, 1461..1490, 1464..1499, 1535..1663, 1538..1591, 1635..1664		
Seq. No.	16360	Seq. ID	OJ990827_02.9B09.C8
Gene No.	34461	Strand	-
Start	10778	End	11054
Name	OJ990827_02.9B09.C8.o2.tm	Method	TBLASTX:Maize
Start	5540	End	7161
GI	none	Score	73
Exons	5540..5602, 5545..5562, 5555..5602, 5618..5650, 5619..5672, 5619..5672, 5679..5768, 5682..5768, 5686..5772, 5802..5858, 5802..5858, 5860..5886, 5881..5907, 5911..6009, 5915..6010, 5919..6011, 5919..6014, 6337..6402, 6338..6400, 6338..6403, 6402..6425, 6406..6423, 6428..6472, 6642..6803, 6665..6799, 6803..6877, 6947..7045, 6948..7046, 6952..7047, 7074..7145, 7126..7161		
Seq. No.	16360	Seq. ID	OJ990827_02.9B09.C8
Gene No.	34461	Strand	-
Start	10778	End	11054
Name	OJ990827_02.9B09.C8.o1.ts	Method	TBLASTX:Soybean
Start	5802	End	7052
GI	none	Score	80
Exons	5802..5858, 5804..5857, 5915..6010, 5919..6011, 6331..6402, 6338..6400, 6428..6472, 6433..6477, 6618..6785, 6619..6747, 6666..6803, 6668..6799, 6802..6876, 6803..6877, 6938..7045, 6948..7046, 6948..7052		
Seq. No.	16360	Seq. ID	OJ990827_02.9B09.C8
Gene No.	34461	Strand	-
Start	10778	End	11054
Name	OJ990827_02.9B09.C8.o2.gp	Method	AAT/GAP
Start	10778	End	11054
GI	none	Score	528
Exons	10778..11054		
Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34462	Strand	+
Start	5127	End	5651
Name	OJ990827_02.9B09.C9.o2.gs	Method	GENSCAN
Start	5127	End	5651
GI	none	Score	.98
Exons	5127..5235, 5334..5438, 5638..5651		
Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34463	Strand	+

Start	5865	End	5967
Name	OJ990827_02.9B09.C9.o2.gp	Method	AAT/GAP
Start	5865	End	5967
GI	21474_1.R1084	Score	139
Exons	5865..5967		
GI Descrip.	'3894159 2.0e-10 (AC005312) hypothetical protein [Arabidopsis thaliana]'		

Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34464	Strand	-
Start	591	End	5672
Name	OJ990827_02.9B09.C9.o1.gs	Method	GENSCAN
Start	591	End	4733
GI	none	Score	.73
Exons	591..613, 1754..2135, 2375..2530, 2961..3192, 4687..4733		

Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34464	Strand	-
Start	591	End	5672
Name	OJ990827_02.9B09.C9.o1.np	Method	AAT/NAP
Start	1684	End	2231
GI	3834306	Score	177
Exons	1684..1826, 1893..2231		
GI Descrip.	(AC005679) EST gb R65024 comes from this gene. [Arabidopsis thaliana]		

Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34464	Strand	-
Start	591	End	5672
Name	OJ990827_02.9B09.C9.o1.gp	Method	AAT/GAP
Start	1753	End	2131
GI	2428431	Score	668
Exons	1753..2131		
GI Descrip.	3834306 7.0e-11 (AC005679) EST gb_R65024 comes from this gene. [Arabidopsis thaliana]		

Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34464	Strand	-
Start	591	End	5672
Name	OJ990827_02.9B09.C9.o2.np	Method	AAT/NAP
Start	2434	End	5672
GI	5852093	Score	86
Exons	2434..2465, 4166..4271, 5601..5672		
GI Descrip.	(AL117264) zwh16.1 [Oryza sativa]		

Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34465	Strand	-
Start	6328	End	11075
Name	OJ990827_02.9B09.C9.o1.tc	Method	TBLASTX:Cress
Start	1752	End	2039
GI	none	Score	85
Exons	1752..1826, 1941..2039, 1942..2028		

Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34465	Strand	-
Start	6328	End	11075
Name	OJ990827_02.9B09.C9.o1.tm	Method	TBLASTX:Maize

Start	1896	End	2234
GI	none	Score	175
Exons	1896..2051, 1900..2058, 1911..2054, 2106..2150, 2211..2234		

Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34465	Strand	-
Start	6328	End	11075
Name	OJ990827_02.9B09.C9.o3.gp	Method	AAT/GAP
Start	6026	End	11075
GI	LIB3477-003-P1-K1-E9	Score	140
Exons	6026..6072, 11015..11075		
GI Descrip.	'2498586/sp Q40638 MP01_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi_1173557 (U31771) Ory s 1 [Oryza sativa]'		

Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34465	Strand	-
Start	6328	End	11075
Name	OJ990827_02.9B09.C9.o3.gs	Method	GENSCAN
Start	6328	End	10036
GI	none	Score	.58
Exons	6328..6513, 6593..6691, 6794..6866, 6951..7061, 7158..7331, 7441..8126, 8128..8273, 8399..8540, 8615..10036		

Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34465	Strand	-
Start	6328	End	11075
Name	OJ990827_02.9B09.C9.o3.np	Method	AAT/NAP
Start	6349	End	10051
GI	4680204	Score	1042
Exons	6349..6483, 6842..7061, 7158..7331, 7441..8540, 8615..10051		
GI Descrip.	(AF114171) hypothetical protein [Sorghum bicolor]		

Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34465	Strand	-
Start	6328	End	11075
Name	OJ990827_02.9B09.C9.o2.tw	Method	TBLASTX:Wheat
Start	6992	End	7514
GI	none	Score	70
Exons	6992..7063, 7163..7345, 7170..7295, 7434..7514		

Seq. No.	16361	Seq. ID	OJ990827_02.9B09.C9
Gene No.	34465	Strand	-
Start	6328	End	11075
Name	OJ990827_02.9B09.C9.o1.tw	Method	TBLASTX:Wheat
Start	9005	End	9408
GI	none	Score	42
Exons	9005..9100, 9005..9175, 9138..9305, 9170..9406, 9257..9406, 9268..9408, 9292..9408		

Seq. No.	16362	Seq. ID	OJ990827_02.9B09.C10
Gene No.	34466	Strand	+
Start	911	End	1354
Name	OJ990827_02.9B09.C10.o4.gp	Method	AAT/GAP
Start	911	End	1354
GI	LIB3431-028-P1-N1-A10	Score	797
Exons	911..981, 1009..1354		

GI Descrip. '4680203/gb|AAD27566.1|AF114171\_7 3.0e-33 (AF114171) TNP2-like protein [Sorghum bicolor]'

Seq. No.	16362	Seq. ID	OJ990827_02.9B09.C10
Gene No.	34467	Strand	-
Start	38	End	6183
Name	OJ990827_02.9B09.C10.o1.gp	Method	AAT/GAP
Start	38	End	4127
GI	342_1.R1084	Score	6754
Exons	38..557, 667..764, 847..866, 902..4127		

GI Descrip. '4574406/gb|AAD24042.1| 0.0e+00 (AF121139) RIM2 protein [Oryza sativa]'

Seq. No.	16362	Seq. ID	OJ990827_02.9B09.C10
Gene No.	34467	Strand	-
Start	38	End	6183
Name	OJ990827_02.9B09.C10.o3.gp	Method	AAT/GAP
Start	38	End	4139
GI	342_1.R1084	Score	6762
Exons	38..557, 667..764, 847..866, 902..4139		

GI Descrip. '4574406/gb|AAD24042.1| 0.0e+00 (AF121139) RIM2 protein [Oryza sativa]'

Seq. No.	16362	Seq. ID	OJ990827_02.9B09.C10
Gene No.	34467	Strand	-
Start	38	End	6183
Name	OJ990827_02.9B09.C10.o2.gp	Method	AAT/GAP
Start	38	End	4135
GI	342_1.R1084	Score	6758
Exons	38..557, 667..764, 847..866, 902..4135		

GI Descrip. '4574406/gb|AAD24042.1| 0.0e+00 (AF121139) RIM2 protein [Oryza sativa]'

Seq. No.	16362	Seq. ID	OJ990827_02.9B09.C10
Gene No.	34467	Strand	-
Start	38	End	6183
Name	OJ990827_02.9B09.C10.o6.gp	Method	AAT/GAP
Start	212	End	4300
GI	342_1.R1084	Score	6646
Exons	212..557, 667..764, 847..866, 902..4300		

GI Descrip. '4574406/gb|AAD24042.1| 0.0e+00 (AF121139) RIM2 protein [Oryza sativa]'

Seq. No.	16362	Seq. ID	OJ990827_02.9B09.C10
Gene No.	34467	Strand	-
Start	38	End	6183
Name	OJ990827_02.9B09.C10.o5.gp	Method	AAT/GAP
Start	213	End	4300
GI	342_1.R1084	Score	6644
Exons	213..557, 667..764, 847..866, 902..4300		

GI Descrip. '4574406/gb|AAD24042.1| 0.0e+00 (AF121139) RIM2 protein [Oryza sativa]'

Seq. No.	16362	Seq. ID	OJ990827_02.9B09.C10
Gene No.	34467	Strand	-
Start	38	End	6183
Name	OJ990827_02.9B09.C10.o1.np	Method	AAT/NAP



Start 995 End 5628  
 GI 4680203 Score 3283  
 Exons 995..1971, 2248..2478, 2632..4304, 5575..5628  
 GI Descrip. (AF114171) TNP2-like protein [Sorghum bicolor]

Seq. No. 16362 Seq. ID OJ990827\_02.9B09.C10  
 Gene No. 34467 Strand -  
 Start 38 End 6183  
 Name OJ990827\_02.9B09.C10.o1.tw Method TBLASTX:Wheat  
 Start 1049 End 2365  
 GI none Score 124  
 Exons 1049..1141, 1130..1177, 1171..1209, 1214..1333, 1222..1335,  
 1223..1336, 1345..1401, 1352..1405, 1408..1452, 1413..1433,  
 1447..2364, 1463..2365, 1640..2365

Seq. No. 16362 Seq. ID OJ990827\_02.9B09.C10  
 Gene No. 34467 Strand -  
 Start 38 End 6183  
 Name OJ990827\_02.9B09.C10.o1.tc Method TBLASTX:Cress  
 Start 1630 End 2081  
 GI none Score 189  
 Exons 1630..2067, 1630..2073, 1634..2077, 1640..2077, 1926..2081

Seq. No. 16362 Seq. ID OJ990827\_02.9B09.C10  
 Gene No. 34467 Strand -  
 Start 38 End 6183  
 Name OJ990827\_02.9B09.C10.o2.tm Method TBLASTX:Maize  
 Start 2008 End 2322  
 GI none Score 67  
 Exons 2008..2238, 2008..2322, 2036..2311

Seq. No. 16362 Seq. ID OJ990827\_02.9B09.C10  
 Gene No. 34467 Strand -  
 Start 38 End 6183  
 Name OJ990827\_02.9B09.C10.o3.tw Method TBLASTX:Wheat  
 Start 2366 End 2776  
 GI none Score 81  
 Exons 2366..2452, 2368..2457, 2368..2451, 2485..2703, 2525..2707,  
 2713..2775, 2726..2776

Seq. No. 16362 Seq. ID OJ990827\_02.9B09.C10  
 Gene No. 34467 Strand -  
 Start 38 End 6183  
 Name OJ990827\_02.9B09.C10.o2.ts Method TBLASTX:Soybean  
 Start 2809 End 3051  
 GI none Score 207  
 Exons 2809..3051

Seq. No. 16362, Seq. ID OJ990827\_02.9B09.C10  
 Gene No. 34467 Strand -  
 Start 38 End 6183  
 Name OJ990827\_02.9B09.C10.o1.tm Method TBLASTX:Maize  
 Start 2881 End 3326  
 GI none Score 102  
 Exons 2881..3072, 3085..3210, 3204..3326

Seq. No. 16362 Seq. ID OJ990827\_02.9B09.C10

Gene No.	34467	Strand	-
Start	38	End	6183
Name	OJ990827_02.9B09.C10.o2.tw	Method	TBLASTX:Wheat
Start	2915	End	3383
GI	none	Score	124
Exons	2915..3121, 2920..3123, 2920..3144, 3124..3210, 3125..3211, 3131..3214, 3225..3329, 3229..3318, 3330..3383, 3331..3375		

Seq. No.	16362	Seq. ID	OJ990827_02.9B09.C10
Gene No.	34467	Strand	-
Start	38	End	6183
Name	OJ990827_02.9B09.C10.o2.tc	Method	TBLASTX:Cress
Start	3204	End	3519
GI	none	Score	71
Exons	3204..3512, 3232..3327, 3367..3519		

Seq. No.	16362	Seq. ID	OJ990827_02.9B09.C10
Gene No.	34467	Strand	-
Start	38	End	6183
Name	OJ990827_02.9B09.C10.o1.ts	Method	TBLASTX:Soybean
Start	3252	End	3681
GI	none	Score	116
Exons	3252..3548, 3273..3494, 3543..3605, 3598..3681, 3606..3680		

Seq. No.	16362	Seq. ID	OJ990827_02.9B09.C10
Gene No.	34467	Strand	-
Start	38	End	6183
Name	OJ990827_02.9B09.C10.o4.tw	Method	TBLASTX:Wheat
Start	3597	End	3953
GI	none	Score	172
Exons	3597..3854, 3602..3853, 3612..3863, 3613..3855, 3846..3953		

Seq. No.	16362	Seq. ID	OJ990827_02.9B09.C10
Gene No.	34467	Strand	-
Start	38	End	6183
Name	OJ990827_02.9B09.C10.o7.gp	Method	AAT/GAP
Start	4165	End	4755
GI	2310235	Score	299
Exons	4165..4304, 4718..4755		
GI Descrip.	5852182/emb CAB55420.1  9.0e-13 (AL117265) zhb0012.1 [Oryza sativa]		

Seq. No.	16362	Seq. ID	OJ990827_02.9B09.C10
Gene No.	34467	Strand	-
Start	38	End	6183
Name	OJ990827_02.9B09.C10.o2.np	Method	AAT/NAP
Start	5484	End	6183
GI	6016874	Score	140
Exons	5484..5687, 6136..6183		
GI Descrip.	(AP000570) ESTs C19143(E10020), D25076(R3116) correspond to a region of the predicted gene.; Similar to putative AC9 transposase. (P03010) [Oryza sativa]		

Seq. No.	16363	Seq. ID	OJ990827_02.9B09.C11
Gene No.	34468	Strand	+
Start	1	End	2342
Name	OJ990827_02.9B09.C11.o1.np	Method	AAT/NAP

Start	1	End	2342
GI	6539555	Score	69
Exons	1..63, 643..790, 2265..2342		
GI Descrip.	(AP000836) Similar to mariner transposase (AF078934) [Oryza sativa] gi 6539592 dbj BAA88208.1  (AP000837) Similar to mariner transposase (AF078934) [Oryza sativa]		

Seq. No.	16363	Seq. ID	OJ990827_02.9B09.C11
Gene No.	34468	Strand	+
Start	1	End	2342
Name	OJ990827_02.9B09.C11.o1.gp	Method	AAT/GAP
Start	946	End	1373
GI	none	Score	792
Exons	946..1373		

Seq. No.	16363	Seq. ID	OJ990827_02.9B09.C11
Gene No.	34469	Strand	-
Start	1270	End	2918
Name	OJ990827_02.9B09.C11.o1.gs	Method	GENSCAN
Start	1270	End	2918
GI	none	Score	.7
Exons	1270..1920, 1973..2110, 2130..2918		

Seq. No.	16363	Seq. ID	OJ990827_02.9B09.C11
Gene No.	34469	Strand	-
Start	1270	End	2918
Name	OJ990827_02.9B09.C11.o2.gp	Method	AAT/GAP
Start	2212	End	2702
GI	uC-osroM202029a07a1	Score	950
Exons	2212..2702		
GI Descrip.	'1420932/gb U61383 ORU61383 7.0e-21 Oryza rufipogon 4-coumarate-CoA ligase gene, intron 1, partial sequence'		

Seq. No.	16364	Seq. ID	OJ990827_02.9B09.C12
Gene No.	34470	Strand	-
Start	1	End	677
Name	OJ990827_02.9B09.C12.o1.np	Method	AAT/NAP
Start	1	End	677
GI	3834306	Score	99
Exons	1..101, 164..434, 637..677		
GI Descrip.	(AC005679) EST gb R65024 comes from this gene. [Arabidopsis thaliana]		

Seq. No.	16364	Seq. ID	OJ990827_02.9B09.C12
Gene No.	34470	Strand	-
Start	1	End	677
Name	OJ990827_02.9B09.C12.o1.tm	Method	TBLASTX:Maize
Start	146	End	358
GI	none	Score	213
Exons	146..358, 147..341		

Seq. No.	16365	Seq. ID	OJ990827_02.9B09.C13
Gene No.	34471	Strand	+
Start	3056	End	6398
Name	OJ990827_02.9B09.C13.o1.gp	Method	AAT/GAP
Start	3056	End	3533
GI	98342_1.R1084	Score	926

Exons 3056..3533  
 GI Descrip. '4521193/dbj|AB013450.1|AB013450 3.0e-40 Oryza sativa DNA, similar sequence to Pib gene'

Seq. No.	16365	Seq. ID	OJ990827_02.9B09.C13
Gene No.	34471	Strand	+
Start	3056	End	6398
Name	OJ990827_02.9B09.C13.o1.np	Method	AAT/NAP
Start	3066	End	5538
GI	4680501	Score	407
Exons	3066..3162, 4421..4655, 4733..5538		
GI Descrip.	(AF119222) hypothetical protein [Oryza sativa]		

Seq. No.	16365	Seq. ID	OJ990827_02.9B09.C13
Gene No.	34471	Strand	+
Start	3056	End	6398
Name	OJ990827_02.9B09.C13.o2.gs	Method	GENSCAN
Start	4324	End	6398
GI	none	Score	.52
Exons	4324..5457, 5983..6398		

Seq. No.	16365	Seq. ID	OJ990827_02.9B09.C13
Gene No.	34471	Strand	+
Start	3056	End	6398
Name	OJ990827_02.9B09.C13.o2.np	Method	AAT/NAP
Start	4751	End	6346
GI	6862923	Score	287
Exons	4751..4779, 4979..5563, 6276..6346		
GI Descrip.	(AC018907) unknown protein [Arabidopsis thaliana]		

Seq. No.	16365	Seq. ID	OJ990827_02.9B09.C13
Gene No.	34472	Strand	-
Start	483	End	3017
Name	OJ990827_02.9B09.C13.o1.gs	Method	GENSCAN
Start	483	End	3017
GI	none	Score	.59
Exons	483..592, 776..893, 941..1081, 2907..2964, 2998..3017		

Seq. No.	16365	Seq. ID	OJ990827_02.9B09.C13
Gene No.	34473	Strand	
Start	4975	End	6463
Name	OJ990827_02.9B09.C13.o1.tm	Method	TBLASTX:Maize
Start	4975	End	6463
GI	none	Score	140
Exons	4975..5139, 5034..5141, 5161..5286, 5274..5537, 5275..5538, 6377..6463		

Seq. No.	16365	Seq. ID	OJ990827_02.9B09.C13
Gene No.	34473	Strand	
Start	4975	End	6463
Name	OJ990827_02.9B09.C13.o1.ts	Method	TBLASTX:Soybean
Start	4975	End	6463
GI	none	Score	150
Exons	4975..5139, 5004..5138, 5161..5286, 5274..5540, 5275..5541, 6166..6234, 6217..6261, 6370..6456, 6371..6463		

Seq. No.	16366	Seq. ID	OJ990827_02.9B09.C14
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Gene No.	34474	Strand	+
Start	1	End	1491
Name	OJ990827_02.9B09.C14.o1.np	Method	AAT/NAP
Start	1	End	1491
GI	6862923	Score	93
Exons	1..35, 120..395, 1436..1491		
GI Descrip.	(AC018907) unknown protein [Arabidopsis thaliana]		
Seq. No.	16366	Seq. ID	OJ990827_02.9B09.C14
Gene No.	34475	Strand	+
Start	6460	End	6688
Name	OJ990827_02.9B09.C14.o1.gp	Method	AAT/GAP
Start	6460	End	6688
GI	3761181	Score	340
Exons	6460..6688		
GI Descrip.	4521193/dbj AB013450.1 AB013450 1.0e-99 Oryza sativa DNA, similar sequence to Pib gene		
Seq. No.	16366	Seq. ID	OJ990827_02.9B09.C14
Gene No.	34476	Strand	+
Start	6697	End	6802
Name	OJ990827_02.9B09.C14.o2.gp	Method	AAT/GAP
Start	6697	End	6802
GI	5816518	Score	155
Exons	6697..6802		
GI Descrip.	4521193/dbj AB013450.1 AB013450 3.0e-40 Oryza sativa DNA, similar sequence to Pib gene		
Seq. No.	16366	Seq. ID	OJ990827_02.9B09.C14
Gene No.	34477	Strand	+
Start	14362	End	17074
Name	OJ990827_02.9B09.C14.o4.np	Method	AAT/NAP
Start	14362	End	17074
GI	5734642	Score	124
Exons	14362..14440, 14529..14603, 14729..14799, 14889..14927, 15205..15308, 17013..17074		
GI Descrip.	(AP000391) ESTs C22657(S0014), C22656(S0014) correspond to a region of the predicted gene.; Similar to receptor protein kinase, ERECTA (AC004484) [Oryza sativa] gi 6006357 dbj BAA84787.1  (AP000559) ESTs C22657(S0014), C22656(S0014) correspond to a region of the predicted gene.; Similar to receptor protein kinase, ERECTA (AC004484) [Oryza sativa]		
Seq. No.	16366	Seq. ID	OJ990827_02.9B09.C14
Gene No.	34478	Strand	-
Start	1531	End	5252
Name	OJ990827_02.9B09.C14.o2.np	Method	AAT/NAP
Start	1531	End	5252
GI	6063557	Score	380
Exons	1531..1682, 1931..2116, 5191..5252		
GI Descrip.	(AP000615) similar to dJ522J7.2 (Z98885) [Oryza sativa]		
Seq. No.	16366	Seq. ID	OJ990827_02.9B09.C14
Gene No.	34479	Strand	-
Start	8413	End	13926
Name	OJ990827_02.9B09.C14.o3.np	Method	AAT/NAP

Start 8255 End 13926  
 GI 5091513 Score 2181  
 Exons 8255..8445, 8480..8697, 9158..9268, 9482..10304, 11135..12063, 13272..13373, 13777..13926  
 GI Descrip. (AB023482) Hypothetical protein [Oryza sativa]

Seq. No. 16366 Seq. ID OJ990827\_02.9B09.C14  
 Gene No. 34479 Strand -  
 Start 8413 End 13926  
 Name OJ990827\_02.9B09.C14.o2.gs Method GENSCAN  
 Start 8413 End 12455  
 GI none Score .42  
 Exons 8413..8739, 8863..8974, 8994..9198, 9555..10381, 11017..12134, 12432..12455

Seq. No. 16366 Seq. ID OJ990827\_02.9B09.C14  
 Gene No. 34479 Strand -  
 Start 8413 End 13926  
 Name OJ990827\_02.9B09.C14.o3.gp Method AAT/GAP  
 Start 12523 End 12751  
 GI 3761181 Score 341  
 Exons 12523..12751  
 GI Descrip. 4521193/dbj|AB013450.1|AB013450 1.0e-99 Oryza sativa DNA, similar sequence to Pib gene

Seq. No. 16366 Seq. ID OJ990827\_02.9B09.C14  
 Gene No. 34479 Strand -  
 Start 8413 End 13926  
 Name OJ990827\_02.9B09.C14.o4.gp Method AAT/GAP  
 Start 12759 End 12865  
 GI 5816518 Score 161  
 Exons 12759..12865  
 GI Descrip. 4521193/dbj|AB013450.1|AB013450 3.0e-40 Oryza sativa DNA, similar sequence to Pib gene

Seq. No. 16366 Seq. ID OJ990827\_02.9B09.C14  
 Gene No. 34480 Strand -  
 Start 14132 End 14553  
 Name OJ990827\_02.9B09.C14.o5.gp Method AAT/GAP  
 Start 14132 End 14553  
 GI LIB3477-003-P1-K1-E9 Score 106  
 Exons 14132..14209, 14533..14553  
 GI Descrip. '2498586/sp|Q40638|MP01\_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi\_1173557 (U31771) Ory s 1 [Oryza sativa]'

Seq. No. 16366 Seq. ID OJ990827\_02.9B09.C14  
 Gene No. 34481 Strand -  
 Start 16684 End 16962  
 Name OJ990827\_02.9B09.C14.o1.ts Method TBLASTX:Soybean  
 Start 16684 End 16962  
 GI none Score 79  
 Exons 16684..16794, 16685..16795, 16849..16962, 16867..16950

Seq. No. 16367 Seq. ID OJ990827\_02.9B09.C16  
 Gene No. 34482 Strand +  
 Start 1382 End 1856

Name	OJ990827_02.9B09.C16.o1.gp	Method	AAT/GAP
Start	1382	End	1856
GI	LIB3432-059-P1-K1-D8	Score	720
Exons	1382..1856		
GI Descrip.	'5734616/dbj AP000391.1 AP000391 0.0e+00 Oryza sativa genomic DNA, chromosome 6, clone:P0538C01'		

Seq. No.	16367	Seq. ID	OJ990827_02.9B09.C16
Gene No.	34483	Strand	+
Start	6258	End	9971
Name	OJ990827_02.9B09.C16.o2.gs	Method	GENSCAN
Start	6258	End	9855
GI	none	Score	.8
Exons	6258..6299, 6996..7177, 8891..9089, 9224..9288, 9495..9613, 9632..9855		

Seq. No.	16367	Seq. ID	OJ990827_02.9B09.C16
Gene No.	34483	Strand	+
Start	6258	End	9971
Name	OJ990827_02.9B09.C16.o1.np	Method	AAT/NAP
Start	7517	End	9971
GI	4680186	Score	178
Exons	7517..7552, 8891..9046, 9932..9971		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	16367	Seq. ID	OJ990827_02.9B09.C16
Gene No.	34484	Strand	-
Start	780	End	4791
Name	OJ990827_02.9B09.C16.o1.gs	Method	GENSCAN
Start	780	End	4791
GI	none	Score	.51
Exons	780..912, 1064..1151, 2967..3019, 4018..4281, 4747..4791		

Seq. No.	16367	Seq. ID	OJ990827_02.9B09.C16
Gene No.	34485	Strand	-
Start	9201	End	9603
Name	OJ990827_02.9B09.C16.o2.gp	Method	AAT/GAP
Start	9201	End	9603
GI	4878407	Score	588
Exons	9201..9603		
GI Descrip.	6069643/dbj AP000616.1 AP000616 1.0e-152 Oryza sativa genomic DNA, chromosome 6, clone:P0514G12		

Seq. No.	16368	Seq. ID	OJ990827_02.9B09.C17
Gene No.	34486	Strand	+
Start	122	End	6870
Name	OJ990827_02.9B09.C17.o1.np	Method	AAT/NAP
Start	122	End	6870
GI	6069653	Score	862
Exons	122..232, 1103..1291, 6238..6870		
GI Descrip.	(AP000616) hypothetical protein [Oryza sativa]		

Seq. No.	16368	Seq. ID	OJ990827_02.9B09.C17
Gene No.	34487	Strand	-
Start	82	End	4930
Name	OJ990827_02.9B09.C17.o1.gs	Method	GENSCAN
Start	82	End	4930

GI	none	Score	.56
Exons	82..187, 406..841, 916..1070, 1990..2857, 3206..3396, 4054..4148, 4475..4613, 4863..4930		

Seq. No.	16368	Seq. ID	OJ990827_02.9B09.C17
Gene No.	34487	Strand	-
Start	82	End	4930
Name	OJ990827_02.9B09.C17.o1.tm	Method	TBLASTX:Maize
Start	2523	End	2822
GI	none	Score	78
Exons	2523..2822, 2644..2790		

Seq. No.	16368	Seq. ID	OJ990827_02.9B09.C17
Gene No.	34487	Strand	-
Start	82	End	4930
Name	OJ990827_02.9B09.C17.o1.tw	Method	TBLASTX:Wheat
Start	2703	End	3077
GI	none	Score	258
Exons	2703..3077		

Seq. No.	16368	Seq. ID	OJ990827_02.9B09.C17
Gene No.	34487	Strand	-
Start	82	End	4930
Name	OJ990827_02.9B09.C17.o1.gp	Method	AAT/GAP
Start	4374	End	4800
GI	4878407	Score	664
Exons	4374..4800		
GI Descrip.	6069643/dbj AP000616.1 AP000616 1.0e-152 Oryza sativa genomic DNA, chromosome 6, clone:P0514G12		

Seq. No.	16369	Seq. ID	OJ990827_02.9B09.C18
Gene No.	34488	Strand	+
Start	5131	End	5334
Name	OJ990827_02.9B09.C18.o4.gs	Method	GENSCAN
Start	5131	End	5334
GI	none	Score	.85
Exons	5131..5334		

Seq. No.	16369	Seq. ID	OJ990827_02.9B09.C18
Gene No.	34489	Strand	-
Start	1759	End	2931
Name	OJ990827_02.9B09.C18.o1.np	Method	AAT/NAP
Start	1682	End	2931
GI	6862923	Score	608
Exons	1682..2931		
GI Descrip.	(AC018907) unknown protein [Arabidopsis thaliana]		

Seq. No.	16369	Seq. ID	OJ990827_02.9B09.C18
Gene No.	34489	Strand	-
Start	1759	End	2931
Name	OJ990827_02.9B09.C18.o2.gs	Method	GENSCAN
Start	1759	End	2913
GI	none	Score	.9
Exons	1759..2913		

Seq. No.	16369	Seq. ID	OJ990827_02.9B09.C18
Gene No.	34490	Strand	-



Start	3248	End	4637
Name	OJ990827_02.9B09.C18.o2.tc	Method	TBLASTX:Cress
Start	1768	End	2088
GI	none	Score	74
Exons	1768..2088, 1856..2032		
Seq. No.	16369	Seq. ID	OJ990827_02.9B09.C18
Gene No.	34490	Strand	-
Start	3248	End	4637
Name	OJ990827_02.9B09.C18.o1.ts	Method	TBLASTX:Soybean
Start	1775	End	2505
GI	none	Score	84
Exons	1775..2032, 1777..2052, 2101..2346, 2102..2344, 2404..2505		
Seq. No.	16369	Seq. ID	OJ990827_02.9B09.C18
Gene No.	34490	Strand	-
Start	3248	End	4637
Name	OJ990827_02.9B09.C18.o1.tm	Method	TBLASTX:Maize
Start	1777	End	2892
GI	none	Score	93
Exons	1777..2052, 1778..2032, 1840..2049, 2095..2205, 2104..2346, 2105..2287, 2404..2538, 2683..2781, 2764..2892		
Seq. No.	16369	Seq. ID	OJ990827_02.9B09.C18
Gene No.	34490	Strand	-
Start	3248	End	4637
Name	OJ990827_02.9B09.C18.o2.tw	Method	TBLASTX:Wheat
Start	1792	End	2172
GI	none	Score	75
Exons	1792..1878, 1873..2052, 2101..2172		
Seq. No.	16369	Seq. ID	OJ990827_02.9B09.C18
Gene No.	34490	Strand	-
Start	3248	End	4637
Name	OJ990827_02.9B09.C18.o1.tc	Method	TBLASTX:Cress
Start	2104	End	2347
GI	none	Score	129
Exons	2104..2346, 2114..2347		
Seq. No.	16369	Seq. ID	OJ990827_02.9B09.C18
Gene No.	34490	Strand	-
Start	3248	End	4637
Name	OJ990827_02.9B09.C18.o1.tw	Method	TBLASTX:Wheat
Start	2194	End	2502
GI	none	Score	125
Exons	2194..2349, 2195..2347, 2254..2349, 2389..2496, 2425..2502		
Seq. No.	16369	Seq. ID	OJ990827_02.9B09.C18
Gene No.	34490	Strand	-
Start	3248	End	4637
Name	OJ990827_02.9B09.C18.o3.gs	Method	GENSCAN
Start	3248	End	4637
GI	none	Score	.98
Exons	3248..3261, 3571..3798, 4553..4637		
Seq. No.	16370	Seq. ID	OJ990827_02.9B09.C19
Gene No.	34491	Strand	+

Start	19	End	2942
Name	OJ990827_02.9B09.C19.ol.gs	Method	GENSCAN
Start	19	End	2942
GI	none	Score	.45
Exons	19..154, 506..673, 776..916, 992..1285, 1861..2056, 2192..2942		

Seq. No.	16370	Seq. ID	OJ990827_02.9B09.C19
Gene No.	34491	Strand	+
Start	19	End	2942
Name	OJ990827_02.9B09.C19.ol.tm	Method	TBLASTX:Maize
Start	874	End	1152
GI	none	Score	156
Exons	874..999, 885..998, 1024..1152		

Seq. No.	16370	Seq. ID	OJ990827_02.9B09.C19
Gene No.	34491	Strand	+
Start	19	End	2942
Name	OJ990827_02.9B09.C19.ol.ts	Method	TBLASTX:Soybean
Start	2382	End	2744
GI	none	Score	204
Exons	2382..2744		

Seq. No.	16371	Seq. ID	OJ990827_02.9B09.C20
Gene No.	34492	Strand	-
Start	1	End	549
Name	OJ990827_02.9B09.C20.ol.np	Method	AAT/NAP
Start	1	End	549
GI	5091513	Score	908
Exons	1..549		
GI Descrip.	(AB023482) Hypothetical protein [Oryza sativa]		

Seq. No.	16371	Seq. ID	OJ990827_02.9B09.C20
Gene No.	34492	Strand	-
Start	1	End	549
Name	OJ990827_02.9B09.C20.ol.gs	Method	GENSCAN
Start	50	End	493
GI	none	Score	.96
Exons	50..493		

Seq. No.	16372	Seq. ID	OJ990907_02.9B19.C2
Gene No.	34493	Strand	+
Start	97	End	4039
Name	OJ990907_02.9B19.C2.ol.gs	Method	GENSCAN
Start	97	End	4039
GI	none	Score	.58
Exons	97..253, 607..652, 740..803, 1075..1281, 1587..1839, 2353..2512, 2922..2943, 3048..3163, 3229..4039		

Seq. No.	16372	Seq. ID	OJ990907_02.9B19.C2
Gene No.	34494	Strand	+
Start	7556	End	8366
Name	OJ990907_02.9B19.C2.ol.np	Method	AAT/NAP
Start	7556	End	8366
GI	5921832	Score	226
Exons	7556..7657, 7926..8132, 8166..8366		
GI Descrip.	COPPER TRANSPORTER 1 gi 1082054 emb CAA90018  (Z49859) copper transporter protein [Arabidopsis thaliana]		

Seq. No.	16372	Seq. ID	OJ990907_02.9B19.C2
Gene No.	34495	Strand	+
Start	9690	End	13972
Name	OJ990907_02.9B19.C2.o3.gs	Method	GENSCAN
Start	9690	End	13972
GI	none	Score	.84
Exons	9690..9771, 11289..11308, 13245..13368, 13692..13972		

Seq. No.	16372	Seq. ID	OJ990907_02.9B19.C2
Gene No.	34496	Strand	-
Start	4533	End	8230
Name	OJ990907_02.9B19.C2.o2.gs	Method	GENSCAN
Start	4533	End	8230
GI	none	Score	.4
Exons	4533..5065, 5374..5491, 7820..8230		

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
Gene No.	34497	Strand	+
Start	875	End	981
Name	OJ990907_02.9B19.C3.o1.gs	Method	GENSCAN
Start	875	End	981
GI	none	Score	.97
Exons	875..981		

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
Gene No.	34498	Strand	+
Start	1952	End	2592
Name	OJ990907_02.9B19.C3.o2.gs	Method	GENSCAN
Start	1952	End	2592
GI	none	Score	.94
Exons	1952..2285, 2576..2592		

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
Gene No.	34498	Strand	+
Start	1952	End	2592
Name	OJ990907_02.9B19.C3.o1.np	Method	AAT/NAP
Start	1955	End	2299
GI	4895197	Score	242
Exons	1955..2299		
GI Descrip.	(AC007661) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
Gene No.	34499	Strand	+
Start	5652	End	6443
Name	OJ990907_02.9B19.C3.o3.gs	Method	GENSCAN
Start	5652	End	6443
GI	none	Score	.9
Exons	5652..5994, 6415..6443		

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
Gene No.	34499	Strand	+
Start	5652	End	6443
Name	OJ990907_02.9B19.C3.o2.np	Method	AAT/NAP
Start	5661	End	6008
GI	4895197	Score	199
Exons	5661..6008		

GI Descrip. (AC007661) hypothetical protein [Arabidopsis thaliana]

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
Gene No.	34500	Strand	+
Start	7389	End	8130
Name	OJ990907_02.9B19.C3.o1.tc	Method	TBLASTX:Cress
Start	2018	End	6025
GI	none	Score	137
Exons	2018..2137, 2047..2130, 2153..2284, 2158..2283, 5732..5833, 5733..5804, 5862..5993, 5873..6025		

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
Gene No.	34500	Strand	+
Start	7389	End	8130
Name	OJ990907_02.9B19.C3.o1.ts	Method	TBLASTX:Soybean
Start	2018	End	5993
GI	none	Score	38
Exons	2018..2038, 2039..2152, 2153..2284, 2158..2283, 5871..5993, 5876..5992		

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
Gene No.	34500	Strand	+
Start	7389	End	8130
Name	OJ990907_02.9B19.C3.o1.tw	Method	TBLASTX:Wheat
Start	2018	End	6034
GI	none	Score	181
Exons	2018..2152, 2047..2148, 2087..2284, 2153..2191, 2155..2283, 5732..5875, 5733..5876, 5862..5993, 5864..6025, 5864..6034		

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
Gene No.	34500	Strand	+
Start	7389	End	8130
Name	OJ990907_02.9B19.C3.o2.tm	Method	TBLASTX:Maize
Start	2021	End	5995
GI	none	Score	402
Exons	2021..2284, 2041..2283, 5732..5869, 5733..5807, 5862..5993, 5864..5995, 5873..5992, 5922..5993		

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
Gene No.	34500	Strand	+
Start	7389	End	8130
Name	OJ990907_02.9B19.C3.o3.np	Method	AAT/NAP
Start	7261	End	8130
GI	5306268	Score	414
Exons	7261..7450, 7551..7615, 7688..7871, 7963..8130		
GI Descrip.	(AC006233) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
Gene No.	34500	Strand	+
Start	7389	End	8130
Name	OJ990907_02.9B19.C3.o1.tm	Method	TBLASTX:Maize
Start	7388	End	8043
GI	none	Score	47
Exons	7388..7435, 7475..7603, 7521..7622, 7740..7874, 7742..7873, 7954..8043, 7962..8042		

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
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Gene No.	34500	Strand	+
Start	7389	End	8130
Name	OJ990907_02.9B19.C3.o4.gs	Method	GENSCAN
Start	7389	End	8121
GI	none	Score	1
Exons	7389..7601, 7680..7871, 7963..8121		

Seq. No.	16373	Seq. ID	OJ990907_02.9B19.C3
Gene No.	34500	Strand	+
Start	7389	End	8130
Name	OJ990907_02.9B19.C3.o2.tc	Method	TBLASTX:Cress
Start	7551	End	7874
GI	none	Score	79
Exons	7551..7604, 7553..7600, 7740..7874, 7742..7873		

Seq. No.	16374	Seq. ID	OJ990907_02.9B19.C4
Gene No.	34501	Strand	-
Start	1	End	1567
Name	OJ990907_02.9B19.C4.o1.np	Method	AAT/NAP
Start	1	End	1567
GI	5763821	Score	362
Exons	1..50, 173..238, 362..410, 832..882, 959..1011, 1134..1185, 1258..1346, 1441..1567		

GI Descrip. (AJ238590) E2F protein [Triticum sp.]

Seq. No.	16374	Seq. ID	OJ990907_02.9B19.C4
Gene No.	34501	Strand	-
Start	1	End	1567
Name	OJ990907_02.9B19.C4.o1.gs	Method	GENSCAN
Start	173	End	1385
GI	none	Score	.81
Exons	173..238, 362..410, 832..882, 959..1048, 1258..1385		

Seq. No.	16375	Seq. ID	OJ990907_02.9B19.C5
Gene No.	34502	Strand	+
Start	1	End	5625
Name	OJ990907_02.9B19.C5.o2.np	Method	AAT/NAP
Start	1	End	5625
GI	5734621	Score	169
Exons	1..41, 1975..2089, 2384..2452, 3104..3172, 3339..3676, 5574..5625		

GI Descrip. (AP000391) ESTs AU067992(C11433), AU077424(C11433) correspond to a region of the predicted gene.; Similar to ABC transporter-7 (U43892) [Oryza sativa]

Seq. No.	16375	Seq. ID	OJ990907_02.9B19.C5
Gene No.	34502	Strand	+
Start	1	End	5625
Name	OJ990907_02.9B19.C5.o2.gs	Method	GENSCAN
Start	2892	End	5173
GI	none	Score	.83
Exons	2892..3156, 3168..3439, 3496..3669, 4211..4284, 4688..4797, 4842..4862, 4941..5173		

Seq. No.	16375	Seq. ID	OJ990907_02.9B19.C5
Gene No.	34502	Strand	+
Start	1	End	5625

Name	OJ990907_02.9B19.C5.o1.gp	Method	AAT/GAP
Start	4370	End	4711
GI	uC-osflM202051g01b1	Score	393
Exons	4370..4711		
GI Descrip.	'5734616/dbj AP000391.1 AP000391 7.0e-77 Oryza sativa genomic DNA, chromosome 6, clone:P0538C01'		

Seq. No.	16375	Seq. ID	OJ990907_02.9B19.C5
Gene No.	34503	Strand	-
Start	1	End	2128
Name	OJ990907_02.9B19.C5.o1.np	Method	AAT/NAP
Start	1	End	2125
GI	5763821	Score	316
Exons	1..120, 215..300, 463..516, 644..833, 1903..2125		
GI Descrip.	(AJ238590) E2F protein [Triticum sp.]		

Seq. No.	16375	Seq. ID	OJ990907_02.9B19.C5
Gene No.	34503	Strand	-
Start	1	End	2128
Name	OJ990907_02.9B19.C5.o1.gs	Method	GENSCAN
Start	636	End	2128
GI	none	Score	.9
Exons	636..833, 1940..2128		

Seq. No.	16376	Seq. ID	OJ990907_02.9B19.C6
Gene No.	34504	Strand	-
Start	780	End	980
Name	OJ990907_02.9B19.C6.o1.gs	Method	GENSCAN
Start	780	End	980
GI	none	Score	.7
Exons	780..849, 904..980		

Seq. No.	16377	Seq. ID	OJ990907_02.9B19.C7
Gene No.	34505	Strand	+
Start	1	End	3334
Name	OJ990907_02.9B19.C7.o1.np	Method	AAT/NAP
Start	1	End	3331
GI	3328221	Score	685
Exons	1..170, 656..738, 834..913, 1661..1749, 2714..2749, 2891..3004, 3218..3331		
GI Descrip.	(AF076920) thioredoxin peroxidase [Secale cereale]		

Seq. No.	16377	Seq. ID	OJ990907_02.9B19.C7
Gene No.	34505	Strand	+
Start	1	End	3334
Name	OJ990907_02.9B19.C7.o1.gs	Method	GENSCAN
Start	96	End	3334
GI	none	Score	.72
Exons	96..186, 787..913, 2891..3004, 3218..3334		

Seq. No.	16377	Seq. ID	OJ990907_02.9B19.C7
Gene No.	34506	Strand	-
Start	3267	End	3464
Name	OJ990907_02.9B19.C7.o1.tm	Method	TBLASTX:Maize
Start	69	End	3337
GI	none	Score	114
Exons	69..173, 71..172, 99..173, 656..685, 675..755, 677..739,		

814..912, 818..913, 824..925, 1660..1716, 1661..1717,  
1715..1750, 1717..1755, 2879..3004, 2888..3004, 2889..3008,  
2890..3018, 2890..3009, 3215..3337, 3216..3335, 3217..3336

Seq. No.	16377	Seq. ID	OJ990907_02.9B19.C7
Gene No.	34506	Strand	-
Start	3267	End	3464
Name	OJ990907_02.9B19.C7.o1.ts	Method	TBLASTX:Soybean
Start	90	End	3343
GI	none	Score	104
Exons	90..173, 98..172, 656..685, 675..755, 677..751, 811..912, 814..912, 818..913, 818..925, 1660..1719, 1661..1720, 1720..1755, 2887..2970, 2887..3000, 2888..3004, 3215..3343, 3216..3323, 3217..3324		

Seq. No.	16377	Seq. ID	OJ990907_02.9B19.C7
Gene No.	34506	Strand	-
Start	3267	End	3464
Name	OJ990907_02.9B19.C7.o1.tc	Method	TBLASTX:Cress
Start	2912	End	3379
GI	none	Score	128
Exons	2912..3004, 2914..3000, 3215..3379, 3217..3342		

Seq. No.	16377	Seq. ID	OJ990907_02.9B19.C7
Gene No.	34506	Strand	-
Start	3267	End	3464
Name	OJ990907_02.9B19.C7.o1.gp	Method	AAT/GAP
Start	3267	End	3464
GI	none	Score	346
Exons	3267..3464		

Seq. No.	16378	Seq. ID	OJ990907_02.9B19.C8
Gene No.	34507	Strand	+
Start	200	End	1551
Name	OJ990907_02.9B19.C8.o1.gs	Method	GENSCAN
Start	200	End	1551
GI	none	Score	.51
Exons	200..634, 682..1551		

Seq. No.	16378	Seq. ID	OJ990907_02.9B19.C8
Gene No.	34507	Strand	+
Start	200	End	1551
Name	OJ990907_02.9B19.C8.o1.np	Method	AAT/NAP
Start	224	End	1548
GI	4510376	Score	718
Exons	224..693, 769..1548		
GI Descrip.	(AC007017) unknown protein [Arabidopsis thaliana]		

Seq. No.	16378	Seq. ID	OJ990907_02.9B19.C8
Gene No.	34507	Strand	+
Start	200	End	1551
Name	OJ990907_02.9B19.C8.o1.tw	Method	TBLASTX:Wheat
Start	236	End	466
GI	none	Score	152
Exons	236..343, 251..346, 253..345, 350..466, 352..465		

Seq. No.	16378	Seq. ID	OJ990907_02.9B19.C8
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Gene No.	34507	Strand	+
Start	200	End	1551
Name	OJ990907_02.9B19.C8.ol.ts	Method	TBLASTX:Soybean
Start	248	End	1545
GI	none	Score	180
Exons	248..382, 253..381, 406..465, 413..466, 784..864, 865..975, 1033..1137, 1204..1314, 1321..1434, 1347..1433, 1405..1545, 1471..1530		

Seq. No.	16379	Seq. ID	OJ990907_02.9B19.C10
Gene No.	34508	Strand	-
Start	506	End	3668
Name	OJ990907_02.9B19.C10.ol.gs	Method	GENSCAN
Start	506	End	3536
GI	none	Score	.81
Exons	506..1618, 1702..1945, 2389..3536		

Seq. No.	16379	Seq. ID	OJ990907_02.9B19.C10
Gene No.	34508	Strand	-
Start	506	End	3668
Name	OJ990907_02.9B19.C10.ol.np	Method	AAT/NAP
Start	512	End	3665
GI	4886278	Score	1196
Exons	512..676, 707..1615, 1690..1768, 2266..2916, 2944..3019, 3095..3665		
GI Descrip.	(AL050300) putative protein [Arabidopsis thaliana]		

Seq. No.	16379	Seq. ID	OJ990907_02.9B19.C10
Gene No.	34508	Strand	-
Start	506	End	3668
Name	OJ990907_02.9B19.C10.o2.tm	Method	TBLASTX:Maize
Start	704	End	1216
GI	none	Score	104
Exons	704..940, 723..911, 1059..1154, 1067..1189, 1175..1216		

Seq. No.	16379	Seq. ID	OJ990907_02.9B19.C10
Gene No.	34508	Strand	-
Start	506	End	3668
Name	OJ990907_02.9B19.C10.o2.ts	Method	TBLASTX:Soybean
Start	1067	End	1315
GI	none	Score	86
Exons	1067..1168, 1068..1163, 1181..1315, 1188..1259		

Seq. No.	16379	Seq. ID	OJ990907_02.9B19.C10
Gene No.	34508	Strand	-
Start	506	End	3668
Name	OJ990907_02.9B19.C10.ol.ts	Method	TBLASTX:Soybean
Start	2436	End	3668
GI	none	Score	125
Exons	2436..2540, 3168..3350, 3169..3351, 3394..3486, 3429..3485, 3486..3668		

Seq. No.	16379	Seq. ID	OJ990907_02.9B19.C10
Gene No.	34508	Strand	-
Start	506	End	3668
Name	OJ990907_02.9B19.C10.ol.tm	Method	TBLASTX:Maize
Start	3253	End	3665



GI none Score 150  
Exons 3253..3354, 3267..3359, 3415..3546, 3429..3524, 3531..3665,  
3532..3663

Seq. No. 16379 Seq. ID OJ990907\_02.9B19.C10  
Gene No. 34508 Strand -  
Start 506 End 3668  
Name OJ990907\_02.9B19.C10.o1.tc Method TBLASTX:Cress  
Start 3424 End 3668  
GI none Score 66  
Exons 3424..3486, 3429..3485, 3486..3668

Seq. No. 16380 Seq. ID OJ990907\_02.9B19.C11  
Gene No. 34509 Strand +  
Start 7335 End 7412  
Name OJ990907\_02.9B19.C11.o2.np Method AAT/NAP  
Start 7335 End 7412  
GI 6630699 Score 74  
Exons 7335..7412  
GI Descrip. (AP000969) hypothetical protein [Oryza sativa]  
gi|6721536|dbj|BAA89566.1| (AP001073) hypothetical protein  
[Oryza sativa]

Seq. No. 16380 Seq. ID OJ990907\_02.9B19.C11  
Gene No. 34510 Strand +  
Start 7548 End 10187  
Name OJ990907\_02.9B19.C11.o3.np Method AAT/NAP  
Start 7548 End 10187  
GI 6539570 Score 159  
Exons 7548..7741, 7898..7964, 9991..10080, 10151..10187  
GI Descrip. (AP000836) hypothetical protein [Oryza sativa]

Seq. No. 16380 Seq. ID OJ990907\_02.9B19.C11  
Gene No. 34511 Strand -  
Start 632 End 5785  
Name OJ990907\_02.9B19.C11.o1.gs Method GENSCAN  
Start 632 End 5785  
GI none Score .66  
Exons 632..1163, 1263..1612, 1682..1948, 2046..2527, 2612..2699,  
3242..3274, 3811..4609, 4956..4974, 5053..5095, 5303..5402,  
5652..5785

Seq. No. 16380 Seq. ID OJ990907\_02.9B19.C11  
Gene No. 34511 Strand -  
Start 632 End 5785  
Name OJ990907\_02.9B19.C11.o1.np Method AAT/NAP  
Start 635 End 5439  
GI 5354158 Score 2226  
Exons 635..1163, 1263..1612, 1682..1948, 2046..2527, 2612..2699,,  
3242..3274, 3811..4347, 5344..5439  
GI Descrip. (AF149841) digalactosyldiacylglycerol synthase [Arabidopsis  
thaliana] gi|5354160|gb|AAD42379.1|AF149842\_1 (AF149842)  
digalactosyldiacylglycerol synthase [Arabidopsis thaliana]  
gi|6041825|gb|AAF02140.1|AC009918\_12 (AC009918)  
digalactosyldiacylglycerol synthase [Arabidopsis thaliana]

Seq. No. 16380 Seq. ID OJ990907\_02.9B19.C11

Gene No.	34512	Strand	-
Start	7326	End	7759
Name	OJ990907_02.9B19.C11.o1.tm	Method	TBLASTX:Maize
Start	623	End	1717
GI	none	Score	182
Exons	623..832, 630..839, 875..1159, 875..1162, 876..1163, 883..1179, 1260..1610, 1260..1592, 1262..1621, 1670..1717		
Seq. No.	16380	Seq. ID	OJ990907_02.9B19.C11
Gene No.	34512	Strand	-
Start	7326	End	7759
Name	OJ990907_02.9B19.C11.o1.ts	Method	TBLASTX:Soybean
Start	632	End	2390
GI	none	Score	185
Exons	632..865, 633..812, 869..1147, 869..1165, 873..1166, 1242..1613, 1265..1621, 1272..1613, 1402..1614, 1670..1969, 1671..1949, 1775..1963, 1986..2390, 2046..2378, 2050..2382		
Seq. No.	16380	Seq. ID	OJ990907_02.9B19.C11
Gene No.	34512	Strand	-
Start	7326	End	7759
Name	OJ990907_02.9B19.C11.o1.tc	Method	TBLASTX:Cress
Start	1364	End	1814
GI	none	Score	147
Exons	1364..1621, 1365..1595, 1670..1813, 1680..1814		
Seq. No.	16380	Seq. ID	OJ990907_02.9B19.C11
Gene No.	34512	Strand	-
Start	7326	End	7759
Name	OJ990907_02.9B19.C11.o2.tm	Method	TBLASTX:Maize
Start	1724	End	2388
GI	none	Score	312
Exons	1724..1969, 1725..1949, 1775..1963, 1988..2326, 2043..2330, 2044..2328, 2248..2388		
Seq. No.	16380	Seq. ID	OJ990907_02.9B19.C11
Gene No.	34512	Strand	-
Start	7326	End	7759
Name	OJ990907_02.9B19.C11.o1.gp	Method	AAT/GAP
Start	7326	End	7759
GI	LIB3479-006-Q6-K1-B11	Score	610
Exons	7326..7759		
GI Descrip.	'5734616/dbj AP000391.1 AP000391 1.0e-110 Oryza sativa genomic DNA, chromosome 6, clone:P0538C01'		
Seq. No.	16381	Seq. ID	OJ990907_02.9B19.C17
Gene No.	34513	Strand	+
Start	3096	End	3219
Name	OJ990907_02.9B19.C17.o1.gp	Method	AAT/GAP,
Start	3096	End	3219
GI	none	Score	236
Exons	3096..3219		
Seq. No.	16382	Seq. ID	OJ990907_02.9B19.C18
Gene No.	34514	Strand	-
Start	95	End	422
Name	OJ990907_02.9B19.C18.o1.tm	Method	TBLASTX:Maize

Start	90	End	304
GI	none	Score	263
Exons	90..299, 92..304		

  

Seq. No.	16382	Seq. ID	OJ990907_02.9B19.C18
Gene No.	34514	Strand	-
Start	95	End	422
Name	OJ990907_02.9B19.C18.ol.gp	Method	AAT/GAP
Start	95	End	422
GI	28866_1.R1084	Score	629
Exons	95..422		
GI Descrip.	'4886280/emb CAB43430.1  1.0e-26 (AL050300) putative protein [Arabidopsis thaliana]'		

Seq. No.	16382	Seq. ID	OJ990907_02.9B19.C18
Gene No.	34514	Strand	-
Start	95	End	422
Name	OJ990907_02.9B19.C18.ol.gs	Method	GENSCAN
Start	95	End	304
GI	none	Score	.96
Exons	95..304		

Seq. No.	16383	Seq. ID	OJ990907_02.9B19.C19
Gene No.	34515	Strand	-
Start	1	End	6410
Name	OJ990907_02.9B19.C19.ol.np	Method	AAT/NAP
Start	1	End	4205
GI	6041820	Score	634
Exons	1..47, 885..1214, 1323..1471, 1591..1703, 1973..2245, 2614..2754, 3505..3685, 4116..4205		
GI Descrip.	(AC009918) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	16383	Seq. ID	OJ990907_02.9B19.C19
Gene No.	34515	Strand	-
Start	1	End	6410
Name	OJ990907_02.9B19.C19.ol.gs	Method	GENSCAN
Start	787	End	6410
GI	none	Score	.59
Exons	787..1227, 1321..1471, 1912..2245, 2614..2810, 3505..3881, 6297..6410		

Seq. No.	16383	Seq. ID	OJ990907_02.9B19.C19
Gene No.	34515	Strand	-
Start	1	End	6410
Name	OJ990907_02.9B19.C19.ol.tc	Method	TBLASTX:Cress
Start	1962	End	2270
GI	none	Score	97
Exons	1962..2060, 2121..2270, 2125..2247		

Seq. No.	16383	Seq. ID	OJ990907_02.9B19.C19
Gene No.	34515	Strand	-
Start	1	End	6410
Name	OJ990907_02.9B19.C19.ol.ts	Method	TBLASTX:Soybean
Start	1974	End	3667
GI	none	Score	130
Exons	1974..2237, 2032..2223, 3542..3667		

Seq. No.	16383	Seq. ID	OJ990907_02.9B19.C19
Gene No.	34515	Strand	-
Start	1	End	6410
Name	OJ990907_02.9B19.C19.o1.tm	Method	TBLASTX:Maize
Start	3509	End	3743
GI	none	Score	159
Exons	3509..3631, 3542..3685, 3561..3743		
Seq. No.	16383	Seq. ID	OJ990907_02.9B19.C19
Gene No.	34515	Strand	-
Start	1	End	6410
Name	OJ990907_02.9B19.C19.o1.gp	Method	AAT/GAP
Start	3513	End	3972
GI	2428208	Score	857
Exons	3513..3972		
GI Descrip.	6041820/gb AAF02135.1 AC009918_7 1.0e-13 (AC009918) hypothetical protein [Arabidopsis thaliana]		
Seq. No.	16384	Seq. ID	OJ990907_02.9B19.C21
Gene No.	34516	Strand	+
Start	202	End	2498
Name	OJ990907_02.9B19.C21.o1.gs	Method	GENSCAN
Start	202	End	2498
GI	none	Score	.74
Exons	202..350, 540..645, 1282..1353, 1979..2149, 2439..2498		
Seq. No.	16384	Seq. ID	OJ990907_02.9B19.C21
Gene No.	34517	Strand	-
Start	2879	End	2940
Name	OJ990907_02.9B19.C21.o2.gs	Method	GENSCAN
Start	2879	End	2940
GI	none	Score	.76
Exons	2879..2940		
Seq. No.	16385	Seq. ID	OJ990907_02.9B19.C22
Gene No.	34518	Strand	+
Start	2	End	96
Name	OJ990907_02.9B19.C22.o1.gs	Method	GENSCAN
Start	2	End	96
GI	none	Score	.98
Exons	2..96		
Seq. No.	16386	Seq. ID	OJ990907_02.9B19.C23
Gene No.	34519	Strand	-
Start	478	End	693
Name	OJ990907_02.9B19.C23.o1.gs	Method	GENSCAN
Start	478	End	693
GI	none	Score	.86
Exons	478..693		
Seq. No.	16387	Seq. ID	OJ990907_02.9B19.C25
Gene No.	34520	Strand	-
Start	412	End	560
Name	OJ990907_02.9B19.C25.o1.gp	Method	AAT/GAP
Start	412	End	560
GI	uC-osflcyp104c12a1	Score	198
Exons	412..560		

GI Descrip. '5852170/emb|AL117265.1|OST17804 3.0e-29 Oryza sativa indica (GLA4) genomic DNA, chromosome 4, BAC clone:tl7804'

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34521	Strand	+
Start	45	End	838
Name	OJ990907_02.9B19.C26.o1.gs	Method	GENSCAN
Start	45	End	838
GI	none	Score	.58
Exons	45..344, 797..838		

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34522	Strand	+
Start	1991	End	8304
Name	OJ990907_02.9B19.C26.o2.gs	Method	GENSCAN
Start	1991	End	6925
GI	none	Score	.54
Exons	1991..2057, 2145..2229, 2338..2517, 2634..2726, 5225..5743, 5797..6925		

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34522	Strand	+
Start	1991	End	8304
Name	OJ990907_02.9B19.C26.o1.np	Method	AAT/NAP
Start	5725	End	8304
GI	4263522	Score	717
Exons	5725..6905, 8262..8304		
GI Descrip.	(AC004044) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34523	Strand	-
Start	2154	End	2862
Name	OJ990907_02.9B19.C26.o1.tm	Method	TBLASTX:Maize
Start	1970	End	2732
GI	none	Score	90
Exons	1970..2056, 2135..2230, 2146..2229, 2212..2235, 2335..2517, 2339..2518, 2632..2730, 2634..2729, 2634..2732, 2635..2730		

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34523	Strand	-
Start	2154	End	2862
Name	OJ990907_02.9B19.C26.o1.gp	Method	AAT/GAP
Start	2154	End	2862
GI	none	Score	1363
Exons	2154..2862		

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34523	Strand	-
Start	2154	End	2862
Name	OJ990907_02.9B19.C26.o1.ts	Method	TBLASTX:Soybean
Start	2165	End	2777
GI	none	Score	51
Exons	2165..2224, 2339..2518, 2350..2520, 2632..2721, 2634..2777, 2635..2721		

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34523	Strand	-

Start	2154	End	2862
Name	OJ990907_02.9B19.C26.o1.tc	Method	TBLASTX:Cress
Start	2312	End	2729
GI	none	Score	270
Exons	2312..2374, 2339..2518, 2350..2520, 2634..2720, 2635..2721, 2637..2729		

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34523	Strand	-
Start	2154	End	2862
Name	OJ990907_02.9B19.C26.o2.tw	Method	TBLASTX:Wheat
Start	2452	End	2730
GI	none	Score	103
Exons	2452..2517, 2453..2518, 2574..2729, 2634..2720, 2635..2730		

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34524	Strand	
Start	5511	End	6916
Name	OJ990907_02.9B19.C26.o2.tc	Method	TBLASTX:Cress
Start	5511	End	6589
GI	none	Score	99
Exons	5511..5780, 5535..5786, 5795..5971, 5810..5977, 5816..6079, 5888..6259, 5905..6099, 5906..6070, 5946..5987, 5996..6166, 6026..6148, 6086..6259, 6158..6232, 6308..6463, 6476..6589		

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34524	Strand	
Start	5511	End	6916
Name	OJ990907_02.9B19.C26.o1.tw	Method	TBLASTX:Wheat
Start	5547	End	6610
GI	none	Score	96
Exons	5547..5786, 5804..5893, 5996..6217, 6134..6262, 6308..6607, 6308..6463, 6322..6576, 6497..6610		

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34524	Strand	
Start	5511	End	6916
Name	OJ990907_02.9B19.C26.o2.tm	Method	TBLASTX:Maize
Start	5556	End	6904
GI	none	Score	129
Exons	5556..5786, 5628..5795, 5801..5869, 5813..5971, 5888..5971, 5900..6016, 5902..6030, 5903..6067, 5993..6226, 5999..6166, 6161..6244, 6296..6517, 6307..6903, 6308..6508, 6308..6904, 6316..6474		

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34524	Strand	
Start	5511	End	6916
Name	OJ990907_02.9B19.C26.o2.ts	Method	TBLASTX:Soybean
Start	6485	End	6904
GI	none	Score	343
Exons	6485..6904, 6515..6889, 6637..6903		

Seq. No.	16388	Seq. ID	OJ990907_02.9B19.C26
Gene No.	34524	Strand	
Start	5511	End	6916
Name	OJ990907_02.9B19.C26.o3.tc	Method	TBLASTX:Cress

Start 6590  
 GI none  
 Exons 6590..6916, 6610..6915

End 6916  
 Score 199

Seq. No. 16389  
 Gene No. 34525  
 Start 27  
 Name OJ990907\_02.9B19.C27.o1.np  
 Start 27  
 GI 4218008  
 Exons 27..94, 2496..2671, 3458..3739  
 GI Descrip. (AC006135) hypothetical protein [Arabidopsis thaliana]

Seq. ID OJ990907\_02.9B19.C27  
 Strand +  
 End 3760  
 Method AAT/NAP  
 End 3739  
 Score 98

Seq. No. 16389  
 Gene No. 34525  
 Start 27  
 Name OJ990907\_02.9B19.C27.o1.gs  
 Start 2638  
 GI none  
 Exons 2638..3237, 3314..3760

Seq. ID OJ990907\_02.9B19.C27  
 Strand +  
 End 3760  
 Method GENSCAN  
 End 3760  
 Score .92

Seq. No. 16390  
 Gene No. 34526  
 Start 1  
 Name OJ990917\_02.9B15.C2.o1.np  
 Start 1  
 GI 3785975  
 Exons 1..84, 173..311, 348..512, 2394..2492, 2581..2649, 2729..2963  
 GI Descrip. (AC005560) unknown protein [Arabidopsis thaliana]

Seq. ID OJ990917\_02.9B15.C2  
 Strand +  
 End 2963  
 Method AAT/NAP  
 End 2963  
 Score 510

Seq. No. 16390  
 Gene No. 34526  
 Start 1  
 Name OJ990917\_02.9B15.C2.o1.gp  
 Start 24  
 GI uC-osroM202001c04b1  
 Exons 24..84, 173..288, 377..512, 2394..2492, 2581..2652, 2731..2819  
 GI Descrip. '3785975 1.0e-45 (AC005560) hypothetical protein [Arabidopsis thaliana]'

Seq. ID OJ990917\_02.9B15.C2  
 Strand +  
 End 2963  
 Method AAT/GAP  
 End 2819  
 Score 979

Seq. No. 16390  
 Gene No. 34526  
 Start 1  
 Name OJ990917\_02.9B15.C2.o1.gs  
 Start 173  
 GI none  
 Exons 173..288, 377..512, 1412..1476, 2354..2492, 2581..2649

Seq. ID OJ990917\_02.9B15.C2  
 Strand +  
 End 2963  
 Method GENSCAN  
 End 2649  
 Score .48

Seq. No. 16391  
 Gene No. 34527  
 Start 1  
 Name OJ990917\_02.9B15.C3.o1.np  
 Start 1  
 GI 6466937  
 Exons 1..511  
 GI Descrip. (AC011621) putative retroelement pol polyprotein [Arabidopsis thaliana]

Seq. ID OJ990917\_02.9B15.C3  
 Strand +  
 End 511  
 Method AAT/NAP  
 End 511  
 Score 353

Seq. No.	16391	Seq. ID	OJ990917_02.9B15.C3
Gene No.	34527	Strand	+
Start	1	End	511
Name	OJ990917_02.9B15.C3.o1.tw	Method	TBLASTX:Wheat
Start	56	End	438
GI	none	Score	151
Exons	56..175, 57..182, 60..176, 328..438		
Seq. No.	16391	Seq. ID	OJ990917_02.9B15.C3
Gene No.	34527	Strand	+
Start	1	End	511
Name	OJ990917_02.9B15.C3.o1.tm	Method	TBLASTX:Maize
Start	107	End	482
GI	none	Score	102
Exons	107..160, 108..176, 169..468, 330..467, 333..482		
Seq. No.	16392	Seq. ID	OJ990917_02.9B15.C4
Gene No.	34528	Strand	+
Start	117	End	224
Name	OJ990917_02.9B15.C4.o1.gp	Method	AAT/GAP
Start	117	End	224
GI	uC-osflcyp088b12b1	Score	126
Exons	117..224		
GI Descrip.	'5257255/dbj AP000364.1 AP000364 3.0e-36 Oryza sativa genomic DNA, chromosome 8, clone:P0026F07'		
Seq. No.	16392	Seq. ID	OJ990917_02.9B15.C4
Gene No.	34529	Strand	+
Start	887	End	1709
Name	OJ990917_02.9B15.C4.o1.gs	Method	GENSCAN
Start	887	End	1709
GI	none	Score	.8
Exons	887..989, 1133..1273, 1308..1709		
Seq. No.	16393	Seq. ID	OJ990917_02.9B15.C5
Gene No.	34530	Strand	+
Start	2026	End	2981
Name	OJ990917_02.9B15.C5.o2.gs	Method	GENSCAN
Start	2026	End	2981
GI	none	Score	.92
Exons	2026..2081, 2793..2981		
Seq. No.	16394	Seq. ID	OJ990917_02.9B15.C6
Gene No.	34531	Strand	+
Start	106	End	511
Name	OJ990917_02.9B15.C6.o1.gs	Method	GENSCAN
Start	106	End	511
GI	none	Score	.63
Exons	106..511		
Seq. No.	16395	Seq. ID	OJ990917_02.9B15.C7
Gene No.	34532	Strand	-
Start	1	End	1985
Name	OJ990917_02.9B15.C7.o1.np	Method	AAT/NAP
Start	1	End	1985
GI	5902444	Score	2888



Exons 1..1985  
 GI Descrip. (AB030283) GAG-POL precursor [Oryza sativa]

Seq. No.	16395	Seq. ID	OJ990917_02.9B15.C7
Gene No.	34532	Strand	-
Start	1	End	1985
Name	OJ990917_02.9B15.C7.o1.gs	Method	GENSCAN
Start	260	End	1985
GI	none	Score	.99
Exons	260..1985		

Seq. No.	16395	Seq. ID	OJ990917_02.9B15.C7
Gene No.	34533	Strand	-
Start	3613	End	7338
Name	OJ990917_02.9B15.C7.o1.tw	Method	TBLASTX:Wheat
Start	282	End	684
GI	none	Score	114
Exons	282..683, 415..684		

Seq. No.	16395	Seq. ID	OJ990917_02.9B15.C7
Gene No.	34533	Strand	-
Start	3613	End	7338
Name	OJ990917_02.9B15.C7.o2.gs	Method	GENSCAN
Start	3613	End	7338
GI	none	Score	.94
Exons	3613..4111, 5089..5213, 7036..7338		

Seq. No.	16396	Seq. ID	OJ990917_02.9B15.C9
Gene No.	34534	Strand	+
Start	55	End	134
Name	OJ990917_02.9B15.C9.o1.gs	Method	GENSCAN
Start	55	End	134
GI	none	Score	.79
Exons	55..134		

Seq. No.	16397	Seq. ID	OJ990917_02.9B15.C11
Gene No.	34535	Strand	-
Start	58	End	222
Name	OJ990917_02.9B15.C11.o1.gs	Method	GENSCAN
Start	58	End	222
GI	none	Score	.42
Exons	58..222		

Seq. No.	16398	Seq. ID	OJ990917_02.9B15.C16
Gene No.	34536	Strand	-
Start	477	End	4422
Name	OJ990917_02.9B15.C16.o1.tm	Method	TBLASTX:Maize
Start	474	End	3713
GI	none	Score	86
Exons	474..608, 476..589, 1217..1384, 1228..1380, 3487..3540, 3491..3553, 3491..3550, 3514..3555, 3615..3707, 3618..3674, 3619..3675, 3678..3713, 3679..3711, 3686..3712		

Seq. No.	16398	Seq. ID	OJ990917_02.9B15.C16
Gene No.	34536	Strand	-
Start	477	End	4422
Name	OJ990917_02.9B15.C16.o1.gs	Method	GENSCAN

Start	477	End	3710
GI	none	Score	.82
Exons	477..587, 1223..1380, 1870..1996, 2043..2188, 3493..3535, 3619..3710		

Seq. No.	16398	Seq. ID	OJ990917_02.9B15.C16
Gene No.	34536	Strand	-
Start	477	End	4422
Name	OJ990917_02.9B15.C16.o1.np	Method	AAT/NAP
Start	480	End	4422
GI	3785975	Score	448
Exons	480..587, 1223..1380, 3493..3535, 3619..3749, 4257..4422		
GI Descrip.	(AC005560) unknown protein [Arabidopsis thaliana]		

Seq. No.	16399	Seq. ID	OJ990917_02.9B15.C19
Gene No.	34537	Strand	+
Start	224	End	240
Name	OJ990917_02.9B15.C19.o1.gs	Method	GENSCAN
Start	224	End	240
GI	none	Score	.7
Exons	224..240		

Seq. No.	16399	Seq. ID	OJ990917_02.9B15.C19
Gene No.	34538	Strand	-
Start	2907	End	5527
Name	OJ990917_02.9B15.C19.o2.gs	Method	GENSCAN
Start	2907	End	5482
GI	none	Score	.52
Exons	2907..3518, 3846..4133, 4147..4867, 4929..5067, 5176..5482		

Seq. No.	16399	Seq. ID	OJ990917_02.9B15.C19
Gene No.	34538	Strand	-
Start	2907	End	5527
Name	OJ990917_02.9B15.C19.o2.tm	Method	TBLASTX:Maize
Start	3829	End	4104
GI	none	Score	275
Exons	3829..3855, 3873..4103, 3880..4104		

Seq. No.	16399	Seq. ID	OJ990917_02.9B15.C19
Gene No.	34538	Strand	-
Start	2907	End	5527
Name	OJ990917_02.9B15.C19.o2.tw	Method	TBLASTX:Wheat
Start	3843	End	4061
GI	none	Score	126
Exons	3843..4061, 3844..4050		

Seq. No.	16399	Seq. ID	OJ990917_02.9B15.C19
Gene No.	34538	Strand	-
Start	2907	End	5527
Name	OJ990917_02.9B15.C19.o1.np	Method	AAT/NAP
Start	3855	End	5527
GI	4996361	Score	874
Exons	3855..4943, 5400..5527		
GI Descrip.	(AB021263) polyprotein [Arabidopsis thaliana]		

Seq. No.	16399	Seq. ID	OJ990917_02.9B15.C19
Gene No.	34538	Strand	-

Start	2907	End	5527
Name	OJ990917_02.9B15.C19.ol.tc	Method	TBLASTX:Cress
Start	3915	End	4112
GI	none	Score	62
Exons	3915..4112, 3922..4032		
Seq. No.	16399	Seq. ID	OJ990917_02.9B15.C19
Gene No.	34538	Strand	-
Start	2907	End	5527
Name	OJ990917_02.9B15.C19.ol.ts	Method	TBLASTX:Soybean
Start	3915	End	4500
GI	none	Score	58
Exons	3915..4145, 3972..4088, 4157..4297, 4165..4500, 4166..4309, 4421..4495		
Seq. No.	16399	Seq. ID	OJ990917_02.9B15.C19
Gene No.	34538	Strand	-
Start	2907	End	5527
Name	OJ990917_02.9B15.C19.ol.tm	Method	TBLASTX:Maize
Start	4207	End	4665
GI	none	Score	341
Exons	4207..4665, 4208..4654		
Seq. No.	16399	Seq. ID	OJ990917_02.9B15.C19
Gene No.	34538	Strand	-
Start	2907	End	5527
Name	OJ990917_02.9B15.C19.ol.tw	Method	TBLASTX:Wheat
Start	4263	End	4695
GI	none	Score	100
Exons	4263..4505, 4264..4521, 4265..4561, 4533..4562, 4534..4695, 4535..4690		
Seq. No.	16399	Seq. ID	OJ990917_02.9B15.C19
Gene No.	34538	Strand	-
Start	2907	End	5527
Name	OJ990917_02.9B15.C19.o3.tm	Method	TBLASTX:Maize
Start	4672	End	4935
GI	none	Score	149
Exons	4672..4935, 4676..4930, 4682..4768, 4828..4935		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34539	Strand	+
Start	624	End	7524
Name	OJ990917_02.9B15.C20.ol.np	Method	AAT/NAP
Start	624	End	6936
GI	4680179	Score	678
Exons	624..658, 1686..2787, 6905..6936		
GI Descrip.	(AF111709) polyprotein [Oryza sativa subsp. indica]		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34539	Strand	+
Start	624	End	7524
Name	OJ990917_02.9B15.C20.o3.gs	Method	GENSCAN
Start	5175	End	7524
GI	none	Score	.44
Exons	5175..5322, 6905..6998, 7091..7154, 7204..7433, 7473..7524		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34540	Strand	+
Start	11529	End	28011
Name	OJ990917_02.9B15.C20.o5.gs	Method	GENSCAN
Start	11529	End	13089
GI	none	Score	.65
Exons	11529..11597, 11631..12239, 12535..12664, 12974..13089		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34540	Strand	+
Start	11529	End	28011
Name	OJ990917_02.9B15.C20.o2.np	Method	AAT/NAP
Start	12200	End	28011
GI	6056391	Score	1940
Exons	12200..12294, 12542..13095, 16243..17028, 19658..19741, 21342..21527, 24185..25990, 27991..28011		
GI Descrip.	(AC009324) Similar to retrotransposon proteins [Arabidopsis thaliana]		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34540	Strand	+
Start	11529	End	28011
Name	OJ990917_02.9B15.C20.o7.gs	Method	GENSCAN
Start	19204	End	21258
GI	none	Score	.74
Exons	19204..19285, 19352..19447, 20839..21011, 21022..21258		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34540	Strand	+
Start	11529	End	28011
Name	OJ990917_02.9B15.C20.o2.gp	Method	AAT/GAP
Start	23512	End	23617
GI	uC-osflcyp088b12b1	Score	136
Exons	23512..23617		
GI Descrip.	'5257255/dbj AP000364.1 AP000364 3.0e-36 Oryza sativa genomic DNA, chromosome 8, clone:P0026F07'		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34540	Strand	+
Start	11529	End	28011
Name	OJ990917_02.9B15.C20.o8.gs	Method	GENSCAN
Start	23792	End	25312
GI	none	Score	.82
Exons	23792..24111, 24117..24275, 24277..25312		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34541	Strand	+
Start	30635	End	32340
Name	OJ990917_02.9B15.C20.o3.np	Method	AAT/NAP
Start	30635	End	32340
GI	5257259	Score	202
Exons	30635..30787, 32263..32340		
GI Descrip.	(AP000364) hypothetical protein [Oryza sativa]		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34542	Strand	-
Start	3826	End	4152

Name	OJ990917_02.9B15.C20.o2.gs	Method	GENSCAN
Start	3826	End	4152
GI	none	Score	.99
Exons	3826..4152		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34543	Strand	-
Start	9552	End	10042
Name	OJ990917_02.9B15.C20.o4.gs	Method	GENSCAN
Start	9552	End	10042
GI	none	Score	.98
Exons	9552..9679, 9952..10042		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34544	Strand	-
Start	13932	End	18682
Name	OJ990917_02.9B15.C20.o3.tw	Method	TBLASTX:Wheat
Start	2092	End	2427
GI	none	Score	278
Exons	2092..2427, 2113..2277, 2115..2297, 2314..2382		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34544	Strand	-
Start	13932	End	18682
Name	OJ990917_02.9B15.C20.o7.tm	Method	TBLASTX:Maize
Start	2092	End	2391
GI	none	Score	231
Exons	2092..2391, 2115..2276		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34544	Strand	-
Start	13932	End	18682
Name	OJ990917_02.9B15.C20.o8.tm	Method	TBLASTX:Maize
Start	12610	End	12960
GI	none	Score	121
Exons	12610..12777, 12612..12755, 12787..12960, 12795..12959		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34544	Strand	-
Start	13932	End	18682
Name	OJ990917_02.9B15.C20.o6.tw	Method	TBLASTX:Wheat
Start	12711	End	13017
GI	none	Score	183
Exons	12711..12758, 12718..13017, 12798..12962		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34544	Strand	-
Start	13932	End	18682
Name	OJ990917_02.9B15.C20.o6.gs	Method	GENSCAN
Start	13932	End	18682
GI	none	Score	.42
Exons	13932..14400, 14522..14618, 15310..15355, 15963..16052, 16982..17082, 17493..17714, 17950..18682		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34544	Strand	-
Start	13932	End	18682

Name	OJ990917_02.9B15.C20.o6.tm	Method	TBLASTX:Maize
Start	16273	End	16556
GI	none	Score	187
Exons	16273..16443, 16275..16439, 16449..16556, 16456..16554		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34544	Strand	-
Start	13932	End	18682
Name	OJ990917_02.9B15.C20.o2.tm	Method	TBLASTX:Maize
Start	16557	End	17015
GI	none	Score	134
Exons	16557..16664, 16561..16662, 16568..16666, 16639..16962, 16663..16881, 16665..16961, 16943..17014, 16944..17015		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34544	Strand	-
Start	13932	End	18682
Name	OJ990917_02.9B15.C20.o3.ts	Method	TBLASTX:Soybean
Start	16567	End	16971
GI	none	Score	215
Exons	16567..16971		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34544	Strand	-
Start	13932	End	18682
Name	OJ990917_02.9B15.C20.o1.tc	Method	TBLASTX:Cress
Start	16597	End	17024
GI	none	Score	219
Exons	16597..16962, 16956..17024		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34544	Strand	-
Start	13932	End	18682
Name	OJ990917_02.9B15.C20.o4.tw	Method	TBLASTX:Wheat
Start	16687	End	17024
GI	none	Score	247
Exons	16687..16962, 16740..16940, 16908..17024		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34545	Strand	-
Start	24422	End	25123
Name	OJ990917_02.9B15.C20.o1.ts	Method	TBLASTX:Soybean
Start	24422	End	24919
GI	5509260	Score	391
Exons	24422..24919, 24745..24918		
GI Descrip.	-		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34545	Strand	-
Start	24422	End	25123
Name	OJ990917_02.9B15.C20.o2.tw	Method	TBLASTX:Wheat
Start	24440	End	24895
GI	none	Score	68
Exons	24440..24532, 24440..24532, 24563..24895, 24566..24676, 24745..24894		

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
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Gene No.	34545	Strand	
Start	24422	End	25123
Name	OJ990917_02.9B15.C20.o5.tm	Method	TBLASTX:Maize
Start	24466	End	24718
GI	none	Score	291
Exons	24466..24717, 24467..24718		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34545	Strand	
Start	24422	End	25123
Name	OJ990917_02.9B15.C20.o2.tc	Method	TBLASTX:Cress
Start	24553	End	24805
GI	none	Score	240
Exons	24553..24714, 24554..24805		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34545	Strand	
Start	24422	End	25123
Name	OJ990917_02.9B15.C20.o3.tm	Method	TBLASTX:Maize
Start	24718	End	25123
GI	none	Score	478
Exons	24718..25119, 24719..25123, 24719..25120		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34546	Strand	
Start	25100	End	25993
Name	OJ990917_02.9B15.C20.o1.tw	Method	TBLASTX:Wheat
Start	25100	End	25610
GI	none	Score	156
Exons	25100..25261, 25105..25260, 25164..25262, 25234..25503, 25274..25504, 25283..25504, 25489..25557, 25490..25558, 25566..25610		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34546	Strand	
Start	25100	End	25993
Name	OJ990917_02.9B15.C20.o1.tm	Method	TBLASTX:Maize
Start	25130	End	25617
GI	none	Score	423
Exons	25130..25504, 25141..25503, 25142..25504, 25514..25615, 25519..25614, 25522..25617		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34546	Strand	
Start	25100	End	25993
Name	OJ990917_02.9B15.C20.o2.ts	Method	TBLASTX:Soybean
Start	25295	End	25993
GI	none	Score	140
Exons	25295..25522, 25505..25993, 25513..25668, 25748..25840		
Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34546	Strand	
Start	25100	End	25993
Name	OJ990917_02.9B15.C20.o4.tm	Method	TBLASTX:Maize
Start	25621	End	25963
GI	none	Score	370
Exons	25621..25674, 25625..25924, 25632..25847, 25717..25920,		

25925..25960, 25925..25963

Seq. No.	16400	Seq. ID	OJ990917_02.9B15.C20
Gene No.	34546	Strand	
Start	25100	End	25993
Name	OJ990917_02.9B15.C20.o5.tw	Method	TBLASTX:Wheat
Start	25772	End	25969
GI	none	Score	189
Exons	25772..25960, 25783..25959, 25805..25969		

Seq. No.	16401	Seq. ID	OJ990917_02.9B15.C21
Gene No.	34547	Strand	+
Start	26	End	3842
Name	OJ990917_02.9B15.C21.o1.gs	Method	GENSCAN
Start	26	End	3253
GI	none	Score	.74
Exons	26..45, 1579..1677, 1965..2111, 2423..2511, 3132..3253		

Seq. No.	16401	Seq. ID	OJ990917_02.9B15.C21
Gene No.	34547	Strand	+
Start	26	End	3842
Name	OJ990917_02.9B15.C21.o3.np	Method	AAT/NAP
Start	896	End	2240
GI	6630699	Score	92
Exons	896..918, 2163..2240		
GI Descrip.	(AP000969) hypothetical protein [Oryza sativa] gi 6721536 dbj BAA89566.1  (AP001073) hypothetical protein [Oryza sativa]		

Seq. No.	16401	Seq. ID	OJ990917_02.9B15.C21
Gene No.	34547	Strand	+
Start	26	End	3842
Name	OJ990917_02.9B15.C21.o4.np	Method	AAT/NAP
Start	2368	End	3842
GI	6539570	Score	224
Exons	2368..2567, 2727..2804, 3690..3842		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa]		

Seq. No.	16401	Seq. ID	OJ990917_02.9B15.C21
Gene No.	34548	Strand	-
Start	1272	End	3842
Name	OJ990917_02.9B15.C21.o1.np	Method	AAT/NAP
Start	1272	End	3842
GI	6069646	Score	457
Exons	1272..2119, 3055..3157, 3212..3355, 3816..3842		
GI Descrip.	(AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi 6907112 dbj BAA90639.1  (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248) [Oryza sativa]		

Seq. No.	16401	Seq. ID	OJ990917_02.9B15.C21
Gene No.	34548	Strand	-
Start	1272	End	3842
Name	OJ990917_02.9B15.C21.o1.tm	Method	TBLASTX:Maize
Start	1305	End	1856
GI	none	Score	286



Exons 1305..1856

Seq. No.	16401	Seq. ID	OJ990917_02.9B15.C21
Gene No.	34548	Strand	-
Start	1272	End	3842
Name	OJ990917_02.9B15.C21.o5.np	Method	AAT/NAP
Start	2909	End	3842
GI	3738337	Score	147
Exons	2909..3355, 3823..3842		
GI Descrip.	(AC005170) putative non-LTR retroelement reverse transcriptase [Arabidopsis thaliana]		

Seq. No.	16401	Seq. ID	OJ990917_02.9B15.C21
Gene No.	34548	Strand	-
Start	1272	End	3842
Name	OJ990917_02.9B15.C21.o2.tm	Method	TBLASTX:Maize
Start	2924	End	3196
GI	none	Score	135
Exons	2924..3196, 2940..3185		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34549	Strand	+
Start	348	End	8878
Name	OJ990917_02.9B15.C22.o1.gs	Method	GENSCAN
Start	348	End	8878
GI	none	Score	.55
Exons	348..544, 658..784, 1675..1802, 1887..1956, 2049..2151, 3445..3562, 4148..4377, 4443..7328, 7350..7599, 7635..8351, 8368..8878		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34549	Strand	+
Start	348	End	8878
Name	OJ990917_02.9B15.C22.o1.gp	Method	AAT/GAP
Start	1476	End	1968
GI	LIB3474-009-P1-K1-B10	Score	755
Exons	1476..1802, 1887..1968		
GI Descrip.	'4521193/dbj AB013450.1 AB013450 1.0e-99 Oryza sativa DNA, similar sequence to Pib gene'		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34549	Strand	+
Start	348	End	8878
Name	OJ990917_02.9B15.C22.o1.np	Method	AAT/NAP
Start	4168	End	8875
GI	5295971	Score	7460
Exons	4168..8875		
GI Descrip.	(AB026295) EST D24315(R1718) corresponds to a region of the predicted gene.; Similar to Tobacco DNA for retroviral-like transposon Tnt 1-94.(X13777) [Oryza sativa]		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34549	Strand	+
Start	348	End	8878
Name	OJ990917_02.9B15.C22.o3.np	Method	AAT/NAP
Start	6410	End	8857
GI	3319362	Score	914

Exons 6410..7023, 7264..8857  
GI Descrip. (AF077408) contains similarity to reverse transcriptase (Pfam:  
rvt.hmm, score 19.29) [Arabidopsis thaliana]

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o8.tm	Method	TBLASTX:Maize
Start	518	End	1761
GI	none	Score	40
Exons	518..550, 519..542, 643..786, 655..789, 656..802, 1652..1744, 1674..1760, 1675..1761		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o2.tc	Method	TBLASTX:Cress
Start	622	End	2074
GI	none	Score	78
Exons	622..801, 655..789, 656..808, 1652..1789, 1674..1799, 1675..1797, 1884..1952, 1885..1956, 2045..2074, 2046..2069		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o5.ts	Method	TBLASTX:Soybean
Start	655	End	784
GI	none	Score	206
Exons	655..783, 656..784		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o4.ts	Method	TBLASTX:Soybean
Start	1731	End	2153
GI	none	Score	50
Exons	1731..1763, 1732..1764, 1753..1797, 1884..1952, 1885..1956, 2046..2153, 2048..2122		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o9.tm	Method	TBLASTX:Maize
Start	2040	End	3529
GI	none	Score	87
Exons	2040..2159, 2042..2125, 2046..2156, 2083..2157, 3442..3522, 3444..3527, 3446..3529, 3447..3527		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o6.tm	Method	TBLASTX:Maize
Start	4525	End	10099
GI	none	Score	51
Exons	4525..4563, 4526..4564, 4534..4749, 4610..4825, 4619..4825, 9806..9871, 9836..9877, 9839..9877, 9847..10098, 9898..10026, 9927..10031, 9932..10099		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o1.tm	Method	TBLASTX:Maize
Start	5060	End	5719
GI	none	Score	402
Exons	5060..5335, 5075..5290, 5077..5334, 5267..5338, 5316..5345, 5355..5546, 5414..5500, 5431..5550, 5440..5547, 5490..5705, 5499..5705, 5500..5718, 5501..5719		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o1.tw	Method	TBLASTX:Wheat
Start	5644	End	6097
GI	none	Score	349
Exons	5644..5949, 5645..6010, 5687..6037, 6017..6097, 6022..6096		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o7.tm	Method	TBLASTX:Maize
Start	5734	End	5974
GI	none	Score	311
Exons	5734..5973, 5735..5974		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o6.ts	Method	TBLASTX:Soybean
Start	6035	End	6310
GI	none	Score	197
Exons	6035..6310, 6131..6211		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o3.tw	Method	TBLASTX:Wheat
Start	6170	End	6718
GI	none	Score	112
Exons	6170..6310, 6368..6520, 6497..6631, 6638..6718		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o3.tm	Method	TBLASTX:Maize
Start	6373	End	6796
GI	none	Score	191
Exons	6373..6504, 6377..6520, 6481..6795, 6482..6796, 6494..6796		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o2.ts	Method	TBLASTX:Soybean
Start	6404	End	6880
GI	none	Score	122

Exons 6404..6520, 6409..6495, 6497..6712, 6511..6696, 6734..6880

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o3.tc	Method	TBLASTX:Cress
Start	6482	End	6856
GI	none	Score	156
Exons	6482..6709, 6556..6702, 6734..6856		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o1.ts	Method	TBLASTX:Soybean
Start	7331	End	7824
GI	5509260	Score	242
Exons	7331..7615, 7378..7587, 7642..7824, 7642..7803, 7647..7805		
GI Descrip.	-		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o5.tm	Method	TBLASTX:Maize
Start	7361	End	7674
GI	none	Score	308
Exons	7361..7573, 7370..7633, 7372..7587, 7641..7673, 7642..7674		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o4.tc	Method	TBLASTX:Cress
Start	7453	End	7713
GI	none	Score	152
Exons	7453..7584, 7454..7627, 7642..7713		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o2.tw	Method	TBLASTX:Wheat
Start	7498	End	8049
GI	none	Score	120
Exons	7498..7587, 7499..7627, 7642..7839, 7648..7815, 7650..7835, 7825..8049		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o2.tm	Method	TBLASTX:Maize
Start	7876	End	8265
GI	none	Score	541
Exons	7876..8235, 7876..8232, 8111..8233, 8227..8265, 8230..8265		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o1.tc	Method	TBLASTX:Cress
Start	8182	End	10294

GI	none	Score	61
Exons	8182..8232, 8242..8352, 8243..8467, 8374..8466, 8476..8553, 8477..8557, 8624..8842, 8632..8808, 10076..10294, 10101..10289		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o3.ts	Method	TBLASTX:Soybean
Start	8205	End	10298
GI	none	Score	34
Exons	8205..8234, 8231..8362, 8374..8535, 8375..8563, 8618..8851, 8632..8718, 10101..10298		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o4.tw	Method	TBLASTX:Wheat
Start	8396	End	10259
GI	none	Score	114
Exons	8396..8563, 8476..8553, 8609..8812, 8618..8800, 10089..10247, 10101..10259		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o4.tm	Method	TBLASTX:Maize
Start	8452	End	10288
GI	none	Score	491
Exons	8452..8559, 8453..8839, 8455..8841, 8484..8693, 8534..8839, 10101..10286, 10103..10288, 10103..10288		

Seq. No.	16402	Seq. ID	OJ990917_02.9B15.C22
Gene No.	34550	Strand	+
Start	9455	End	10947
Name	OJ990917_02.9B15.C22.o2.np	Method	AAT/NAP
Start	9455	End	10947
GI	5295971	Score	982
Exons	9455..10110, 10875..10947		
GI Descrip.	(AB026295) EST D24315(R1718) corresponds to a region of the predicted gene.; Similar to Tobacco DNA for retroviral-like transposon Tnt 1-94.(X13777) [Oryza sativa]		

Seq. No.	16403	Seq. ID	OJ990917_02.9B15.C23
Gene No.	34551	Strand	+
Start	941	End	1743
Name	OJ990917_02.9B15.C23.o1.tm	Method	TBLASTX:Maize
Start	902	End	1743
GI	none	Score	94
Exons	902..1006, 928..1002, 929..1003, 1069..1164, 1080..1163, 1082..1192, 1625..1729, 1638..1733, 1650..1733, 1651..1743		

Seq. No.	16403	Seq. ID	OJ990917_02.9B15.C23
Gene No.	34551	Strand	+
Start	941	End	1743
Name	OJ990917_02.9B15.C23.o1.gs	Method	GENSCAN
Start	941	End	1733
GI	none	Score	.72

Exons	941..1003, 1082..1165, 1653..1733		
Seq. No.	16404	Seq. ID	OJ990917_02.9B15.C25
Gene No.	34552	Strand	+
Start	76	End	566
Name	OJ990917_02.9B15.C25.o1.gs	Method	GENSCAN
Start	76	End	566
GI	none	Score	.52
Exons	76..126, 351..566		
Seq. No.	16405	Seq. ID	OJ990917_02.9B15.C28
Gene No.	34553	Strand	-
Start	1	End	533
Name	OJ990917_02.9B15.C28.o1.np	Method	AAT/NAP
Start	1	End	448
GI	629669	Score	145
Exons	1..448		
GI Descrip.	hypothetical protein - tomato		
Seq. No.	16405	Seq. ID	OJ990917_02.9B15.C28
Gene No.	34553	Strand	-
Start	1	End	533
Name	OJ990917_02.9B15.C28.o1.tm	Method	TBLASTX:Maize
Start	2	End	451
GI	none	Score	65
Exons	2..145, 42..173, 152..226, 315..446, 317..445, 353..451		
Seq. No.	16405	Seq. ID	OJ990917_02.9B15.C28
Gene No.	34553	Strand	-
Start	1	End	533
Name	OJ990917_02.9B15.C28.o1.gs	Method	GENSCAN
Start	45	End	484
GI	none	Score	.66
Exons	45..484		
Seq. No.	16405	Seq. ID	OJ990917_02.9B15.C28
Gene No.	34553	Strand	-
Start	1	End	533
Name	OJ990917_02.9B15.C28.o1.tw	Method	TBLASTX:Wheat
Start	72	End	514
GI	none	Score	42
Exons	72..125, 131..205, 302..514, 303..446		
Seq. No.	16405	Seq. ID	OJ990917_02.9B15.C28
Gene No.	34553	Strand	-
Start	1	End	533
Name	OJ990917_02.9B15.C28.o1.gp	Method	AAT/GAP
Start	111	End	533
GI	uC-osroM202010d10b1	Score	769
Exons	111..533		
GI Descrip.	'629669/pir  S39507 3.0e-09 hypothetical protein - tomato'		
Seq. No.	16406	Seq. ID	OJ990917_02.9B15.C29
Gene No.	34554	Strand	-
Start	1	End	194
Name	OJ990917_02.9B15.C29.o1.np	Method	AAT/NAP
Start	1	End	194

GI 6006874 Score 108  
 Exons 1..194  
 GI Descrip. (AC008153) putative UDP-glucuronosyltransferase, 5' partial  
 [Arabidopsis thaliana]

Seq. No. 16407 Seq. ID OJ990917\_02.9B15.C30  
 Gene No. 34555 Strand +  
 Start 1 End 632  
 Name OJ990917\_02.9B15.C30.o1.np Method AAT/NAP  
 Start 1 End 632  
 GI 5852180 Score 53  
 Exons 1..50, 103..173, 599..632  
 GI Descrip. (AL117265) zhb00010.1 [Oryza sativa]

Seq. No. 16407 Seq. ID OJ990917\_02.9B15.C30  
 Gene No. 34555 Strand +  
 Start 1 End 632  
 Name OJ990917\_02.9B15.C30.o2.np Method AAT/NAP  
 Start 1 End 470  
 GI 4680186 Score 325  
 Exons 1..62, 270..470  
 GI Descrip. (AF111709) unknown [Oryza sativa subsp. indica]

Seq. No. 16407 Seq. ID OJ990917\_02.9B15.C30  
 Gene No. 34555 Strand +  
 Start 1 End 632  
 Name OJ990917\_02.9B15.C30.o1.gs Method GENSCAN  
 Start 120 End 173  
 GI none Score .69  
 Exons 120..173

Seq. No. 16407 Seq. ID OJ990917\_02.9B15.C30  
 Gene No. 34556 Strand -  
 Start 22 End 403  
 Name OJ990917\_02.9B15.C30.o1.gp Method AAT/GAP  
 Start 22 End 403  
 GI uC-osflcyp033a04b1 Score 655  
 Exons 22..403  
 GI Descrip. '6016845/dbj|AP000570.1|AP000570 3.0e-59 Oryza sativa genomic  
 DNA, chromosome 1, clone:P0711E10'

Seq. No. 16408 Seq. ID OJ990917\_02.9B15.C31  
 Gene No. 34557 Strand +  
 Start 20 End 214  
 Name OJ990917\_02.9B15.C31.o1.gs Method GENSCAN  
 Start 20 End 214  
 GI none Score .65  
 Exons 20..62, 103..214

Seq. No. 16409 Seq. ID OJ990917\_02.9B15.C32  
 Gene No. 34558 Strand -  
 Start 104 End 730  
 Name OJ990917\_02.9B15.C32.o1.gs Method GENSCAN  
 Start 104 End 730  
 GI none Score .67  
 Exons 104..730

Seq. No.	16410	Seq. ID	OJ990917_02.9B15.C33
Gene No.	34559	Strand	-
Start	26	End	147
Name	OJ990917_02.9B15.C33.o1.gs	Method	GENSCAN
Start	26	End	147
GI	none	Score	.5
Exons	26..147		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34560	Strand	+
Start	4373	End	4827
Name	OJ990917_02.9B15.C34.o1.gp	Method	AAT/GAP
Start	4373	End	4827
GI	36280_1.R1084	Score	826
Exons	4373..4827		
GI Descrip.	'5295971/dbj BAA81872.1  1.0e-81 (AB026295) EST D24315(R1718) corresponds to a region of the predicted gene.; Similar to Tobacco DNA for retroviral-like transposon Tnt 1-94.(X13777) [Oryza sativa]'		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34561	Strand	+
Start	6500	End	6935
Name	OJ990917_02.9B15.C34.o2.gp	Method	AAT/GAP
Start	6500	End	6935
GI	uC-osflM2020118f01a1	Score	781
Exons	6500..6935		
GI Descrip.	'5295971/dbj BAA81872.1  4.0e-64 (AB026295) EST D24315(R1718) corresponds to a region of the predicted gene.; Similar to Tobacco DNA for retroviral-like transposon Tnt 1-94.(X13777) [Oryza sativa]'		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34562	Strand	-
Start	79	End	2846
Name	OJ990917_02.9B15.C34.o1.gs	Method	GENSCAN
Start	79	End	2846
GI	none	Score	.61
Exons	79..497, 619..831, 977..1139, 1214..1540, 1616..1858, 1918..2031, 2256..2636, 2638..2799, 2844..2846		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o1.tw	Method	TBLASTX:Wheat
Start	1	End	5382
GI	none	Score	67
Exons	1..75, 77..190, 82..189, 4827..5051, 5037..5381, 5061..5228, 5251..5382		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o3.tc	Method	TBLASTX:Cress
Start	1	End	5427
GI	none	Score	72
Exons	1..75, 61..231, 68..211, 5163..5426, 5251..5427		



Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o1.ts	Method	TBLASTX:Soybean
Start	7	End	5549
GI	5509260	Score	118
Exons	7..75, 82..363, 5052..5549, 5071..5229, 5290..5469		
GI Descrip.	-		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o5.tm	Method	TBLASTX:Maize
Start	13	End	5498
GI	none	Score	67
Exons	13..75, 82..318, 98..271, 5202..5462, 5202..5498, 5203..5472		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o2.tw	Method	TBLASTX:Wheat
Start	550	End	907
GI	none	Score	105
Exons	550..660, 566..907, 569..907		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o2.gs	Method	GENSCAN
Start	3996	End	11126
GI	none	Score	.63
Exons	3996..4385, 4398..4574, 4611..8500, 8566..8801, 9366..9490, 10957..11002, 11089..11126		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o1.np	Method	AAT/NAP
Start	3999	End	8781
GI	5295971	Score	7779
Exons	3999..8781		
GI Descrip.	(AB026295) EST D24315(R1718) corresponds to a region of the predicted gene.; Similar to Tobacco DNA for retroviral-like transposon Tnt 1-94.(X13777) [Oryza sativa]		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o3.ts	Method	TBLASTX:Soybean
Start	4023	End	4673
GI	none	Score	49
Exons	4023..4256, 4156..4230, 4311..4499, 4339..4500, 4512..4673		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126

Name	OJ990917_02.9B15.C34.o1.tc	Method	TBLASTX:Cress
Start	4032	End	4694
GI	none	Score	91
Exons	4032..4250, 4066..4230, 4329..4397, 4333..4386, 4404..4694, 4522..4632		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o4.tm	Method	TBLASTX:Maize
Start	4033	End	4422
GI	none	Score	345
Exons	4033..4419, 4035..4340, 4035..4421, 4184..4360, 4315..4422		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o5.tw	Method	TBLASTX:Wheat
Start	4062	End	4481
GI	none	Score	79
Exons	4062..4265, 4074..4256, 4311..4481, 4324..4398		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o6.tw	Method	TBLASTX:Wheat
Start	4515	End	4826
GI	none	Score	64
Exons	4515..4694, 4719..4826		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o3.tm	Method	TBLASTX:Maize
Start	4609	End	5000
GI	none	Score	382
Exons	4609..4998, 4611..4883, 4611..5000, 4681..4998		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o2.ts	Method	TBLASTX:Soybean
Start	5981	End	6458
GI	none	Score	73
Exons	5981..6028, 6042..6125, 6150..6458, 6162..6422, 6163..6453		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o2.tc	Method	TBLASTX:Cress
Start	6042	End	6443
GI	none	Score	60
Exons	6042..6125, 6147..6443, 6157..6303, 6361..6393		

Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126

Name	OJ990917_02.9B15.C34.o2.tm	Method	TBLASTX:Maize
Start	6063	End	6489
GI	none	Score	526
Exons	6063..6458, 6063..6485, 6064..6489		
Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o4.tw	Method	TBLASTX:Wheat
Start	6141	End	6692
GI	none	Score	42
Exons	6141..6221, 6154..6225, 6228..6494, 6328..6471, 6552..6692		
Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o4.ts	Method	TBLASTX:Soybean
Start	6552	End	6827
GI	none	Score	200
Exons	6552..6827, 6651..6731		
Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o3.tw	Method	TBLASTX:Wheat
Start	6775	End	7211
GI	none	Score	41
Exons	6775..6840, 6777..6845, 6852..7211, 6913..7197		
Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o7.tm	Method	TBLASTX:Maize
Start	6888	End	7128
GI	none	Score	280
Exons	6888..7127, 6889..7128		
Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o1.tm	Method	TBLASTX:Maize
Start	7143	End	7859
GI	none	Score	274
Exons	7143..7394, 7146..7391, 7265..7396, 7377..7505, 7408..7563, 7430..7564, 7435..7563, 7570..7602, 7572..7667, 7584..7859, 7585..7842, 7635..7682		
Seq. No.	16411	Seq. ID	OJ990917_02.9B15.C34
Gene No.	34563	Strand	-
Start	3996	End	11126
Name	OJ990917_02.9B15.C34.o6.tm	Method	TBLASTX:Maize
Start	8094	End	8388
GI	none	Score	82
Exons	8094..8150, 8094..8309, 8099..8335, 8170..8271, 8213..8332, 8351..8380, 8353..8388		
Seq. No.	16412	Seq. ID	OJ990917_02.9B15.C35

Gene No.	34564	Strand	+
Start	1	End	285
Name	OJ990917_02.9B15.C35.o1.gp	Method	AAT/GAP
Start	1	End	285
GI	LIB3434-004-P1-K1-C7	Score	527
Exons	1..285		
GI Descrip.	'2062705/gb U90552 HSU90552 5.0e-10 Human butyrophilin (BTF5) mRNA, complete cds'		

Seq. No.	16413	Seq. ID	OJ990917_02.9B15.C38
Gene No.	34565	Strand	+
Start	266	End	498
Name	OJ990917_02.9B15.C38.o1.gs	Method	GENSCAN
Start	266	End	498
GI	none	Score	.62
Exons	266..498		

Seq. No.	16413	Seq. ID	OJ990917_02.9B15.C38
Gene No.	34566	Strand	-
Start	17	End	551
Name	OJ990917_02.9B15.C38.o1.np	Method	AAT/NAP
Start	17	End	551
GI	5852178	Score	79
Exons	17..218, 249..551		
GI Descrip.	(AL117265) zhb0008.1 [Oryza sativa]		

Seq. No.	16414	Seq. ID	OJ990917_02.9B15.C39
Gene No.	34567	Strand	-
Start	101	End	322
Name	OJ990917_02.9B15.C39.o1.gs	Method	GENSCAN
Start	101	End	322
GI	none	Score	.89
Exons	101..322		

Seq. No.	16415	Seq. ID	OJ990917_02.9B15.C40
Gene No.	34568	Strand	+
Start	1	End	692
Name	OJ990917_02.9B15.C40.o1.gp	Method	AAT/GAP
Start	1	End	692
GI	55444 1.R1084	Score	1240
Exons	1..692		
GI Descrip.	'6006874/gb AAF00649.1 AC008153.1 5.0e-38 (AC008153) putative UDP-glucuronosyltransferase, 5' partial [Arabidopsis thaliana]'		

Seq. No.	16415	Seq. ID	OJ990917_02.9B15.C40
Gene No.	34569	Strand	-
Start	134	End	712
Name	OJ990917_02.9B15.C40.o1.np	Method	AAT/NAP
Start	134	End	712
GI	6006874	Score	543
Exons	134..712		
GI Descrip.	(AC008153) putative UDP-glucuronosyltransferase, 5' partial [Arabidopsis thaliana]		

Seq. No.	16415	Seq. ID	OJ990917_02.9B15.C40
Gene No.	34569	Strand	-
Start	134	End	712

Name	OJ990917_02.9B15.C40.o1.tm	Method	TBLASTX:Maize
Start	158	End	712
GI	none	Score	283
Exons	158..712, 318..692		
Seq. No.	16415	Seq. ID	OJ990917_02.9B15.C40
Gene No.	34569	Strand	-
Start	134	End	712
Name	OJ990917_02.9B15.C40.o1.gs	Method	GENSCAN
Start	187	End	655
GI	none	Score	.67
Exons	187..369, 517..655		
Seq. No.	16415	Seq. ID	OJ990917_02.9B15.C40
Gene No.	34569	Strand	-
Start	134	End	712
Name	OJ990917_02.9B15.C40.o1.tc	Method	TBLASTX:Cress
Start	215	End	712
GI	none	Score	138
Exons	215..496, 220..324, 221..496, 539..712, 540..689		
Seq. No.	16415	Seq. ID	OJ990917_02.9B15.C40
Gene No.	34569	Strand	-
Start	134	End	712
Name	OJ990917_02.9B15.C40.o1.ts	Method	TBLASTX:Soybean
Start	309	End	712
GI	none	Score	246
Exons	309..452, 311..712, 312..692		
Seq. No.	16415	Seq. ID	OJ990917_02.9B15.C40
Gene No.	34569	Strand	-
Start	134	End	712
Name	OJ990917_02.9B15.C40.o1.tw	Method	TBLASTX:Wheat
Start	324	End	712
GI	none	Score	362
Exons	324..710, 326..712, 326..712		
Seq. No.	16416	Seq. ID	OJ990917_02.9B15.C42
Gene No.	34570	Strand	+
Start	254	End	356
Name	OJ990917_02.9B15.C42.o1.gs	Method	GENSCAN
Start	254	End	356
GI	none	Score	.78
Exons	254..356		
Seq. No.	16417	Seq. ID	OJ990917_02.9B15.C43
Gene No.	34571	Strand	-
Start	297	End	506
Name	OJ990917_02.9B15.C43.o1.gs	Method	GENSCAN
Start	297	End	506
GI	none	Score	.44
Exons	297..506		
Seq. No.	16418	Seq. ID	OJ990907_08.9B19.C1
Gene No.	34572	Strand	+
Start	1	End	876
Name	OJ990907_08.9B19.C1.o1.np	Method	AAT/NAP

Start 1 End 876  
 GI 5902445 Score 1518  
 Exons 1..876  
 GI Descrip. (AB030283) GAG-POL precursor [Oryza sativa]

Seq. No. 16418 Seq. ID OJ990907\_08.9B19.C1  
 Gene No. 34572 Strand +  
 Start 1 End 876  
 Name OJ990907\_08.9B19.C1.o1.tm Method TBLASTX:Maize  
 Start 2 End 354  
 GI none Score 186  
 Exons 2..244, 16..228, 211..354, 239..352

Seq. No. 16418 Seq. ID OJ990907\_08.9B19.C1  
 Gene No. 34572 Strand +  
 Start 1 End 876  
 Name OJ990907\_08.9B19.C1.o1.tw Method TBLASTX:Wheat  
 Start 41 End 439  
 GI none Score 367  
 Exons 41..439, 64..438

Seq. No. 16418 Seq. ID OJ990907\_08.9B19.C1  
 Gene No. 34572 Strand +  
 Start 1 End 876  
 Name OJ990907\_08.9B19.C1.o1.gs Method GENSCAN  
 Start 116 End 866  
 GI none Score .96  
 Exons 116..866

Seq. No. 16418 Seq. ID OJ990907\_08.9B19.C1  
 Gene No. 34572 Strand +  
 Start 1 End 876  
 Name OJ990907\_08.9B19.C1.o2.tw Method TBLASTX:Wheat  
 Start 476 End 874  
 GI none Score 143  
 Exons 476..601, 484..585, 656..814, 800..874

Seq. No. 16418 Seq. ID OJ990907\_08.9B19.C1  
 Gene No. 34572 Strand +  
 Start 1 End 876  
 Name OJ990907\_08.9B19.C1.o2.tm Method TBLASTX:Maize  
 Start 665 End 876  
 GI none Score 148  
 Exons 665..817, 757..816, 796..876, 797..874

Seq. No. 16419 Seq. ID OJ990907\_08.9B19.C2  
 Gene No. 34573 Strand -  
 Start 43 End 1247  
 Name OJ990907\_08.9B19.C2.o1.np Method AAT/NAP  
 Start 43 End 822  
 GI 5902447 Score 1033  
 Exons 43..352, 389..822  
 GI Descrip. (AB030283) orf4 [Oryza sativa]

Seq. No. 16419 Seq. ID OJ990907\_08.9B19.C2  
 Gene No. 34573 Strand -  
 Start 43 End 1247

Name OJ990907\_08.9B19.C2.o1.gs  
 Start 72  
 GI none  
 Exons 72..702, 921..1193

Method GENSCAN  
 End 1193  
 Score .49

Seq. No. 16419  
 Gene No. 34573  
 Start 43  
 Name OJ990907\_08.9B19.C2.o2.np  
 Start 912  
 GI 5902448  
 Exons 912..1247  
 GI Descrip. (AB030283) orf3 [Oryza sativa]

Seq. ID OJ990907\_08.9B19.C2  
 Strand -  
 End 1247  
 Method AAT/NAP  
 End 1247  
 Score 575

Seq. No. 16420  
 Gene No. 34574  
 Start 1  
 Name OJ990907\_08.9B19.C3.o1.np  
 Start 1  
 GI 5902448  
 Exons 1..71  
 GI Descrip. (AB030283) orf3 [Oryza sativa]

Seq. ID OJ990907\_08.9B19.C3  
 Strand -  
 End 71  
 Method AAT/NAP  
 End 71  
 Score 96

Seq. No. 16421  
 Gene No. 34575  
 Start 1667  
 Name OJ990907\_08.9B19.C5.o1.gs  
 Start 1667  
 GI none  
 Exons 1667..1717, 2787..3632

Seq. ID OJ990907\_08.9B19.C5  
 Strand +  
 End 3632  
 Method GENSCAN  
 End 3632  
 Score .46

Seq. No. 16421  
 Gene No. 34576  
 Start 4783  
 Name OJ990907\_08.9B19.C5.o2.gs  
 Start 4783  
 GI none  
 Exons 4783..5903, 6016..6427

Seq. ID OJ990907\_08.9B19.C5  
 Strand +  
 End 6427  
 Method GENSCAN  
 End 6427  
 Score .83

Seq. No. 16421  
 Gene No. 34576  
 Start 4783  
 Name OJ990907\_08.9B19.C5.o1.np  
 Start 4798  
 GI 5042164  
 Exons 4798..5903, 6016..6424

Seq. ID OJ990907\_08.9B19.C5  
 Strand +  
 End 6427  
 Method AAT/NAP  
 End 6424  
 Score 962

GI Descrip. (AL078620) cytochrome P450-like protein [Arabidopsis thaliana]

Seq. No. 16421  
 Gene No. 34576  
 Start 4783  
 Name OJ990907\_08.9B19.C5.o1.gp  
 Start 4879  
 GI 30173\_1.R1084  
 Exons 4879..5407

Seq. ID OJ990907\_08.9B19.C5  
 Strand +  
 End 6427  
 Method AAT/GAP  
 End 5407  
 Score 1027

GI Descrip. '4417283/gb|AAD20408| 1.0e-39 (AC007019) putative cytochrome p450 [Arabidopsis thaliana]'

Seq. No.	16421	Seq. ID	OJ990907_08.9B19.C5
Gene No.	34577	Strand	+
Start	8825	End	10395
Name	OJ990907_08.9B19.C5.o2.gp	Method	AAT/GAP
Start	8825	End	9290
GI	uC-osrocyp013c01b1	Score	862
Exons	8825..9290		
GI Descrip.	'2642443 2.0e-17 (AC002391) putative cytochrome P450 [Arabidopsis thaliana]'		

Seq. No.	16421	Seq. ID	OJ990907_08.9B19.C5
Gene No.	34577	Strand	+
Start	8825	End	10395
Name	OJ990907_08.9B19.C5.o2.np	Method	AAT/NAP
Start	8905	End	10395
GI	5042164	Score	989
Exons	8905..10395		
GI Descrip.	(AL078620) cytochrome P450-like protein [Arabidopsis thaliana]		

Seq. No.	16421	Seq. ID	OJ990907_08.9B19.C5
Gene No.	34578	Strand	-
Start	11427	End	13582
Name	OJ990907_08.9B19.C5.o2.tc	Method	TBLASTX:Cress
Start	4852	End	9570
GI	none	Score	341
Exons	4852..5469, 4902..5174, 5017..5178, 8992..9084, 9001..9570, 9108..9275		

Seq. No.	16421	Seq. ID	OJ990907_08.9B19.C5
Gene No.	34578	Strand	-
Start	11427	End	13582
Name	OJ990907_08.9B19.C5.o1.tm	Method	TBLASTX:Maize
Start	4897	End	10266
GI	none	Score	71
Exons	4897..4992, 5041..5127, 5302..5601, 5668..5820, 5845..5904, 6014..6199, 6016..6219, 6218..6352, 8995..9096, 9126..9197, 9126..9239, 9213..9476, 9214..9696, 9799..9888, 9802..9909, 9940..10173, 9993..10175, 10198..10266, 10206..10265		

Seq. No.	16421	Seq. ID	OJ990907_08.9B19.C5
Gene No.	34578	Strand	-
Start	11427	End	13582
Name	OJ990907_08.9B19.C5.o1.ts	Method	TBLASTX:Soybean
Start	4897	End	10380
GI	none	Score	85
Exons	4897..5001, 5041..5127, 5128..5598, 5668..5820, 5668..5817, 5848..5904, 5869..5910, 6014..6199, 6119..6199, 6200..6418, 6220..6417, 8995..9084, 9132..9203, 9133..9240, 9214..9678, 9225..9302, 9777..9938, 9778..9909, 9940..10173, 9996..10172, 10191..10265, 10192..10266, 10351..10380		

Seq. No.	16421	Seq. ID	OJ990907_08.9B19.C5
Gene No.	34578	Strand	-
Start	11427	End	13582
Name	OJ990907_08.9B19.C5.o1.tw	Method	TBLASTX:Wheat
Start	5184	End	9693



GI	none	Score	206
Exons	5184..5546, 5185..5592, 9276..9626, 9283..9693, 9535..9684		

Seq. No.	16421	Seq. ID	OJ990907_08.9B19.C5
Gene No.	34578	Strand	-
Start	11427	End	13582
Name	OJ990907_08.9B19.C5.o2.tw	Method	TBLASTX:Wheat
Start	5668	End	10152
GI	none	Score	97
Exons	5668..5820, 5845..5904, 6014..6178, 6059..6178, 9731..9841, 9768..9905, 9799..9909, 9802..9909, 9940..10152		

Seq. No.	16421	Seq. ID	OJ990907_08.9B19.C5
Gene No.	34578	Strand	-
Start	11427	End	13582
Name	OJ990907_08.9B19.C5.o1.tc	Method	TBLASTX:Cress
Start	6013	End	10386
GI	none	Score	406
Exons	6013..6426, 6014..6415, 9940..10266, 9993..10265, 10336..10386		

Seq. No.	16421	Seq. ID	OJ990907_08.9B19.C5
Gene No.	34578	Strand	-
Start	11427	End	13582
Name	OJ990907_08.9B19.C5.o3.gp	Method	AAT/GAP
Start	11427	End	12388
GI	none	Score	795
Exons	11427..11759, 12293..12388		

Seq. No.	16421	Seq. ID	OJ990907_08.9B19.C5
Gene No.	34578	Strand	-
Start	11427	End	13582
Name	OJ990907_08.9B19.C5.o2.tm	Method	TBLASTX:Maize
Start	11665	End	12639
GI	none	Score	74
Exons	11665..11769, 11673..11753, 12284..12412, 12292..12405, 12294..12410, 12501..12635, 12501..12626, 12502..12639		

Seq. No.	16421	Seq. ID	OJ990907_08.9B19.C5
Gene No.	34578	Strand	-
Start	11427	End	13582
Name	OJ990907_08.9B19.C5.o3.np	Method	AAT/NAP
Start	12239	End	13582
GI	4538935	Score	178
Exons	12239..12410, 12502..12634, 13484..13582		
GI Descrip.	(AL049483) putative protein [Arabidopsis thaliana]		

Seq. No.	16421	Seq. ID	OJ990907_08.9B19.C5
Gene No.	34578	Strand	-
Start	11427	End	13582
Name	OJ990907_08.9B19.C5.o2.ts	Method	TBLASTX:Soybean
Start	12296	End	12597
GI	none	Score	78
Exons	12296..12412, 12300..12410, 12484..12594, 12501..12596, 12502..12597		

Seq. No.	16422	Seq. ID	OJ990907_08.9B19.C6
Gene No.	34579	Strand	-

Start	1451	End	3014
Name	OJ990907_08.9B19.C6.o1.gs	Method	GENSCAN
Start	1451	End	3014
GI	none	Score	.69
Exons	1451..1498, 1617..2114, 2202..3014		
Seq. No.	16422	Seq. ID	OJ990907_08.9B19.C6
Gene No.	34579	Strand	-
Start	1451	End	3014
Name	OJ990907_08.9B19.C6.o1.np	Method	AAT/NAP
Start	1692	End	2262
GI	4582457	Score	228
Exons	1692..1988, 2016..2262		
GI Descrip.	(AC007071) putative PHD-type zinc finger protein [Arabidopsis thaliana]		
Seq. No.	16423	Seq. ID	OJ990907_08.9B19.C7
Gene No.	34580	Strand	+
Start	698	End	960
Name	OJ990907_08.9B19.C7.o1.gp	Method	AAT/GAP
Start	698	End	960
GI	none	Score	502
Exons	698..960		
Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34581	Strand	+
Start	721	End	2680
Name	OJ990907_08.9B19.C8.o1.gp	Method	AAT/GAP
Start	721	End	2680
GI	none	Score	2714
Exons	721..854, 1425..2680		
Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34582	Strand	+
Start	10634	End	10859
Name	OJ990907_08.9B19.C8.o2.gp	Method	AAT/GAP
Start	10634	End	10859
GI	3107235	Score	312
Exons	10634..10859		
Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34583	Strand	-
Start	6717	End	8465
Name	OJ990907_08.9B19.C8.o1.np	Method	AAT/NAP
Start	6717	End	8465
GI	6539571	Score	97
Exons	6717..6816, 7250..7393, 8365..8465		
GI Descrip.	(AP000836) hypothetical protein [Oryza sativa]		
Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34584	Strand	-
Start	12685	End	12923
Name	OJ990907_08.9B19.C8.o3.gp	Method	AAT/GAP
Start	12685	End	12923
GI	none	Score	432
Exons	12685..12923		

Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34585	Strand	-
Start	13849	End	14925
Name	OJ990907_08.9B19.C8.o4.gp	Method	AAT/GAP
Start	13849	End	14925
GI	22321_1.R1084	Score	2118
Exons	13849..14925		
GI Descrip.	'123549/sp P24631 HS21_MAIZE 1.0e-46.17.5 KD CLASS II HEAT SHOCK PROTEIN >gi_100885_pir_S14998 heat shock protein, 18K - maize >gi_22339_emb_CAA38013_ (X54076) 18kDa heat shock protein [Zea mays]'		

Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34585	Strand	-
Start	13849	End	14925
Name	OJ990907_08.9B19.C8.o3.np	Method	AAT/NAP
Start	14099	End	14596
GI	123549	Score	665
Exons	14099..14596		
GI Descrip.	17.5 KD CLASS II HEAT SHOCK PROTEIN gi 100885 pir  S14998 heat shock protein, 18K - maize gi 22339 emb CAA38013  (X54076) 18kDa heat shock protein [Zea mays]		

Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34586	Strand	-
Start	17787	End	18266
Name	OJ990907_08.9B19.C8.o1.tw	Method	TBLASTX:Wheat
Start	1422	End	1688
GI	none	Score	336
Exons	1422..1682, 1423..1683, 1423..1686, 1434..1688		

Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34586	Strand	-
Start	17787	End	18266
Name	OJ990907_08.9B19.C8.o4.tm	Method	TBLASTX:Maize
Start	1422	End	1617
GI	none	Score	201
Exons	1422..1565, 1423..1566, 1423..1566, 1564..1617, 1567..1608		

Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34586	Strand	-
Start	17787	End	18266
Name	OJ990907_08.9B19.C8.o2.tm	Method	TBLASTX:Maize
Start	1693	End	2073
GI	none	Score	461
Exons	1693..2064, 1701..2072, 1709..2071, 1969..2073		

Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34586	Strand	-
Start	17787	End	18266
Name	OJ990907_08.9B19.C8.o3.tm	Method	TBLASTX:Maize
Start	9693	End	11669
GI	none	Score	66
Exons	9693..9755, 9694..9756, 9856..9948, 9857..9952, 10077..10127, 10077..10118, 10421..10606, 10432..10587, 10673..10783, 10676..10768, 10754..10858, 10754..10858, 10762..10866, 11508..11654, 11512..11664, 11513..11665, 11514..11669,		

11525..11668

Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34586	Strand	-
Start	17787	End	18266
Name	OJ990907_08.9B19.C8.o1.tm	Method	TBLASTX:Maize
Start	14058	End	14599
GI	none	Score	160
Exons	14058..14132, 14100..14276, 14168..14275, 14324..14482, 14363..14425, 14379..14483, 14525..14599, 14541..14585		

Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34586	Strand	-
Start	17787	End	18266
Name	OJ990907_08.9B19.C8.o1.tc	Method	TBLASTX:Cress
Start	14168	End	14483
GI	none	Score	85
Exons	14168..14275, 14175..14273, 14324..14482, 14376..14483		

Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34586	Strand	-
Start	17787	End	18266
Name	OJ990907_08.9B19.C8.o1.ts	Method	TBLASTX:Soybean
Start	14168	End	14599
GI	none	Score	111
Exons	14168..14275, 14175..14273, 14327..14482, 14373..14483, 14525..14599		

Seq. No.	16424	Seq. ID	OJ990907_08.9B19.C8
Gene No.	34586	Strand	-
Start	17787	End	18266
Name	OJ990907_08.9B19.C8.o5.gp	Method	AAT/GAP
Start	17787	End	18266
GI	45924_1.R1084	Score	774
Exons	17787..18266		
GI Descrip.	'6063530/dbj AP000615.1 AP000615 2.0e-19 Oryza sativa genomic DNA, chromosome 3, clone:P0043E01'		

Seq. No.	16425	Seq. ID	OJ990907_08.9B19.C9
Gene No.	34587	Strand	-
Start	60	End	4047
Name	OJ990907_08.9B19.C9.o1.gs	Method	GENSCAN
Start	60	End	4047
GI	none	Score	.56
Exons	60..156, 389..648, 1554..1622, 2501..2609, 2971..3120, 3301..3437, 3511..3693, 4015..4047		

Seq. No.	16425	Seq. ID	OJ990907_08.9B19.C9
Gene No.	34588	Strand	-
Start	6545	End	6650
Name	OJ990907_08.9B19.C9.o1.gp	Method	AAT/GAP
Start	5486	End	6387
GI	none	Score	970
Exons	5486..5768, 5865..5939, 6022..6101, 6170..6253, 6352..6387		

Seq. No.	16425	Seq. ID	OJ990907_08.9B19.C9
Gene No.	34588	Strand	-

Start	6545	End	6650
Name	OJ990907_08.9B19.C9.o2.gs	Method	GENSCAN
Start	6545	End	6650
GI	none	Score	.99
Exons	6545..6650		

Seq. No.	16425	Seq. ID	OJ990907_08.9B19.C9
Gene No.	34589	Strand	-
Start	6574	End	6841
Name	OJ990907_08.9B19.C9.o2.gp	Method	AAT/GAP
Start	6574	End	6841
GI	none	Score	511
Exons	6574..6841		

Seq. No.	16426	Seq. ID	OJ990907_08.9B19.C10
Gene No.	34590	Strand	+
Start	1	End	1801
Name	OJ990907_08.9B19.C10.o1.np	Method	AAT/NAP
Start	1	End	1801
GI	5042161	Score	1067
Exons	1..85, 147..463, 574..997, 1133..1600, 1687..1801		
GI Descrip.	(AL078620) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	16426	Seq. ID	OJ990907_08.9B19.C10
Gene No.	34590	Strand	+
Start	1	End	1801
Name	OJ990907_08.9B19.C10.o1.gs	Method	GENSCAN
Start	207	End	1600
GI	none	Score	.74
Exons	207..463, 574..997, 1133..1600		

Seq. No.	16426	Seq. ID	OJ990907_08.9B19.C10
Gene No.	34590	Strand	+
Start	1	End	1801
Name	OJ990907_08.9B19.C10.o2.tm	Method	TBLASTX:Maize
Start	560	End	799
GI	none	Score	174
Exons	560..799, 571..681, 573..722, 764..796		

Seq. No.	16426	Seq. ID	OJ990907_08.9B19.C10
Gene No.	34590	Strand	+
Start	1	End	1801
Name	OJ990907_08.9B19.C10.o1.tm	Method	TBLASTX:Maize
Start	1234	End	1800
GI	none	Score	113
Exons	1234..1371, 1240..1605, 1241..1600, 1251..1601, 1420..1602, 1684..1800, 1686..1799, 1687..1800		

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34591	Strand	+
Start	1	End	4234
Name	OJ990907_08.9B19.C11.o1.gp	Method	AAT/GAP
Start	1	End	178
GI	none	Score	344
Exons	1..178		

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
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Gene No.	34591	Strand	+
Start	1	End	4234
Name	OJ990907_08.9B19.C11.o1.np	Method	AAT/NAP
Start	1	End	4234
GI	5042161	Score	1960
Exons	1..444, 810..1072, 1168..1350, 2307..2645, 3485..4234		
GI Descrip.	(AL078620) hypothetical protein [Arabidopsis thaliana]		
Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34591	Strand	+
Start	1	End	4234
Name	OJ990907_08.9B19.C11.o2.gp	Method	AAT/GAP
Start	3573	End	3880
GI	LIB3474-003-P1-K1-D3	Score	608
Exons	3573..3880		
GI Descrip.	'5042161/emb CAB44680.1  2.0e-30 (AL078620) hypothetical protein [Arabidopsis thaliana]'		
Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34592	Strand	+
Start	6295	End	8236
Name	OJ990907_08.9B19.C11.o2.gs	Method	GENSCAN
Start	6295	End	8192
GI	none	Score	.77
Exons	6295..6705, 6833..6954, 7054..7249, 7467..7584, 7691..7738, 7883..7983, 8085..8192		
Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34592	Strand	+
Start	6295	End	8236
Name	OJ990907_08.9B19.C11.o2.np	Method	AAT/NAP
Start	6331	End	8236
GI	1438881	Score	879
Exons	6331..6705, 6833..6954, 7054..7249, 7467..7584, 7691..7738, 7883..7983, 8085..8236		
GI Descrip.	(U43839) GmCK2p [Glycine max]		
Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o4.tm	Method	TBLASTX:Maize
Start	42	End	417
GI	none	Score	430
Exons	42..413, 58..417, 58..411, 113..412		
Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o1.tm	Method	TBLASTX:Maize
Start	844	End	4273
GI	none	Score	285
Exons	844..1071, 845..1072, 848..1072, 906..1073, 1003..1074, 1165..1353, 1167..1355, 2297..2362, 2304..2636, 2306..2635, 2423..2650, 3484..3693, 3485..3751, 3485..3757, 3723..3878, 3725..4243, 3751..4251, 3752..4273		
Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11

Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o1.ts	Method	TBLASTX:Soybean
Start	1016	End	4257
GI	none	Score	56
Exons	1016..1072, 1149..1352, 1165..1353, 1166..1354, 1167..1355, 1177..1362, 2289..2540, 2290..2544, 2293..2373, 2306..2545, 2517..2636, 2537..2635, 3484..3546, 3485..3601, 3488..3580, 3558..3755, 3575..4234, 3576..3872, 3587..4060, 3742..4236, 3969..4247, 3970..4128, 4109..4237, 4189..4257		

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o5.tm	Method	TBLASTX:Maize
Start	6220	End	6591
GI	none	Score	40
Exons	6220..6270, 6245..6274, 6346..6507, 6348..6506, 6546..6590, 6547..6591		

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o1.tc	Method	TBLASTX:Cress
Start	6376	End	6705
GI	none	Score	92
Exons	6376..6507, 6544..6582, 6583..6705		

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o2.ts	Method	TBLASTX:Soybean
Start	6379	End	8186
GI	none	Score	87
Exons	6379..6507, 6547..6705, 6827..6955, 6895..6957, 7048..7251, 7049..7249, 7418..7585, 7461..7586, 7467..7601, 7690..7746, 7869..7982, 7882..7983, 8097..8153, 8103..8186		

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o3.tm	Method	TBLASTX:Maize
Start	6592	End	7989
GI	none	Score	187
Exons	6592..6705, 6684..6710, 6824..6955, 6836..6952, 6883..6954, 7049..7249, 7051..7251, 7261..7299, 7457..7582, 7461..7583, 7467..7583, 7468..7584, 7468..7584, 7698..7775, 7699..7746, 7879..7953, 7881..7952, 7888..7971, 7954..7989, 7955..7981, 7956..7988		

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o2.tc	Method	TBLASTX:Cress
Start	7466	End	8189
GI	none	Score	191
Exons	7466..7585, 7467..7586, 7467..7601, 7474..7599, 7487..7621,		

7489..7611, 7887..7985, 7888..7983, 8097..8159, 8102..8161,  
8103..8189

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o1.tw	Method	TBLASTX:Wheat
Start	7533	End	8180
GI	none	Score	75
Exons	7533..7583, 7693..7746, 7879..7983, 7884..7985, 8096..8161, 8097..8156, 8100..8180		

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o3.gs	Method	GENSCAN
Start	8590	End	12313
GI	none	Score	.74
Exons	8590..8596, 8847..9073, 9222..9347, 9438..9527, 9637..9775, 10317..10435, 10684..10751, 11601..11649, 11905..12313		

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o3.np	Method	AAT/NAP
Start	9200	End	12427
GI	6119544	Score	927
Exons	9200..9347, 9438..9527, 9637..9775, 10317..10435, 10684..10751, 11601..11649, 11905..12427		

GI Descrip. (AC011560) hypothetical protein [Arabidopsis thaliana]

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o2.tm	Method	TBLASTX:Maize
Start	9703	End	12411
GI	none	Score	65
Exons	9703..9774, 9708..9773, 9727..9774, 10315..10440, 10316..10438, 10683..10754, 10684..10752, 11599..11649, 11891..12037, 11894..12391, 11896..12411, 11904..12410		

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o4.ts	Method	TBLASTX:Soybean
Start	11898	End	12099
GI	none	Score	68
Exons	11898..11987, 11902..12099, 11902..12081, 11904..12098		

Seq. No.	16427	Seq. ID	OJ990907_08.9B19.C11
Gene No.	34593	Strand	+
Start	8590	End	12427
Name	OJ990907_08.9B19.C11.o3.ts	Method	TBLASTX:Soybean
Start	12099	End	12426
GI	none	Score	76
Exons	12099..12218, 12099..12263, 12100..12369, 12106..12387, 12361..12426, 12363..12425		



Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34594	Strand	+
Start	1	End	338
Name	OJ990907_08.9B19.C12.o1.np	Method	AAT/NAP
Start	1	End	332
GI	6119544	Score	240
Exons	1..332		
GI Descrip.	(AC011560) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34594	Strand	+
Start	1	End	338
Name	OJ990907_08.9B19.C12.o1.gs	Method	GENSCAN
Start	42	End	338
GI	none	Score	.44
Exons	42..338		

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o1.tw	Method	TBLASTX:Wheat
Start	154	End	342
GI	none	Score	142
Exons	154..342, 207..335, 232..336		

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o1.gp	Method	AAT/GAP
Start	1069	End	1338
GI	none	Score	420
Exons	1069..1338		

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o2.gp	Method	AAT/GAP
Start	1252	End	1615
GI	none	Score	564
Exons	1252..1615		

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o2.gs	Method	GENSCAN
Start	1454	End	5622
GI	none	Score	.96
Exons	1454..1670, 2467..2609, 2946..3054, 3153..4314, 5165..5224, 5361..5472, 5587..5622		

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o2.np	Method	AAT/NAP
Start	1487	End	5733
GI	4204695	Score	1051

Exons 1487..1670, 2467..2609, 2946..3054, 3153..3497, 3600..4333,  
5352..5465, 5646..5733  
GI Descrip. (AF117062) putative inositol polyphosphate 5-phosphatase At5P1  
[Arabidopsis thaliana]

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o1.tc	Method	TBLASTX:Cress
Start	1499	End	4286
GI	none	Score	87
Exons	1499..1669, 1554..1670, 2458..2601, 2466..2615, 2929..3054, 2943..3053, 3191..3499, 3195..3296, 3411..3464, 3632..3694, 3944..3976, 4028..4138, 4154..4285, 4185..4286		

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o1.ts	Method	TBLASTX:Soybean
Start	1595	End	3478
GI	none	Score	91
Exons	1595..1669, 2478..2615, 2500..2613, 2943..3053, 2946..3050, 3188..3478, 3192..3284, 3393..3464		

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o3.tm	Method	TBLASTX:Maize
Start	1598	End	3017
GI	none	Score	162
Exons	1598..1669, 2439..2615, 2458..2610, 2937..3017		

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o1.tm	Method	TBLASTX:Maize
Start	3018	End	3514
GI	none	Score	100
Exons	3018..3053, 3152..3184, 3171..3308, 3191..3514, 3411..3494		

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o3.gp	Method	AAT/GAP
Start	3543	End	3998
GI	uC-osrocyp003b08a1	Score	829
Exons	3543..3998		
GI Descrip.	'5091496/dbj AB023482.2 AB023482.6.0e-46 Oryza sativa genomic DNA, chromosome 6, clone P0680A03, complete sequence'		

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o2.tm	Method	TBLASTX:Maize
Start	3944	End	4298
GI	none	Score	61
Exons	3944..3979, 3945..3980, 3958..3987, 4028..4147, 4041..4112,		

4070..4153, 4145..4297, 4182..4298

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o2.ts	Method	TBLASTX:Soybean
Start	4076	End	4279
GI	none	Score	46
Exons	4076..4138, 4077..4109, 4154..4279, 4185..4271		

Seq. No.	16428	Seq. ID	OJ990907_08.9B19.C12
Gene No.	34595	Strand	-
Start	1454	End	5733
Name	OJ990907_08.9B19.C12.o2.tw	Method	TBLASTX:Wheat
Start	4109	End	5631
GI	none	Score	72
Exons	4109..4192, 4166..4294, 4182..4295, 4193..4312, 4224..4301, 5175..5228, 5412..5474, 5419..5475, 5422..5466, 5587..5631		

Seq. No.	16429	Seq. ID	OJ990907_08.9B19.C16
Gene No.	34596	Strand	+
Start	1	End	552
Name	OJ990907_08.9B19.C16.o1.np	Method	AAT/NAP
Start	1	End	552
GI	6862956	Score	319
Exons	1..552		
GI Descrip.	(AC019018) hypothetical protein [Arabidopsis thaliana]		

Seq. No.	16429	Seq. ID	OJ990907_08.9B19.C16
Gene No.	34596	Strand	+
Start	1	End	552
Name	OJ990907_08.9B19.C16.o1.tm	Method	TBLASTX:Maize
Start	1	End	369
GI	none	Score	181
Exons	1..177, 2..178, 181..369		

Seq. No.	16430	Seq. ID	OJ990907_09.9B19.C1
Gene No.	34597	Strand	+
Start	1	End	719
Name	OJ990907_09.9B19.C1.o1.np	Method	AAT/NAP
Start	1	End	719
GI	806299	Score	379
Exons	1..284, 363..719		
GI Descrip.	(M25427) unknown protein [Zea mays]		

Seq. No.	16430	Seq. ID	OJ990907_09.9B19.C1
Gene No.	34597	Strand	+
Start	1	End	719
Name	OJ990907_09.9B19.C1.o1.ts	Method	TBLASTX:Soybean
Start	90	End	276
GI	none	Score	188
Exons	90..272, 130..273, 130..276		

Seq. No.	16431	Seq. ID	OJ990907_09.9B19.C2
Gene No.	34598	Strand	+
Start	456	End	3218
Name	OJ990907_09.9B19.C2.o1.gs	Method	GENSCAN

Start	456	End	3218
GI	none	Score	.85
Exons	456..710, 974..1312, 1401..1514, 1914..1952, 3105..3218		

Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34599	Strand	+
Start	1067	End	4181
Name	OJ990907_09.9B19.C3.o1.gs	Method	GENSCAN
Start	1067	End	4181
GI	none	Score	.51
Exons	1067..1069, 1681..1772, 3286..3306, 3881..4037, 4074..4181		

Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34600	Strand	+
Start	6519	End	6743
Name	OJ990907_09.9B19.C3.o2.gs	Method	GENSCAN
Start	6519	End	6743
GI	none	Score	.92
Exons	6519..6743		

Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34601	Strand	+
Start	8791	End	13423
Name	OJ990907_09.9B19.C3.o3.gs	Method	GENSCAN
Start	8791	End	13417
GI	none	Score	.88
Exons	8791..8940, 8946..9066, 9174..9540, 10630..11124, 11344..11467, 11741..11901, 11990..12065, 12171..12230, 12313..12438, 12522..12758, 12968..13083, 13219..13417		

Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34601	Strand	+
Start	8791	End	13423
Name	OJ990907_09.9B19.C3.o1.np	Method	AAT/NAP
Start	8916	End	13423
GI	4204912	Score	1046
Exons	8916..9090, 9359..9556, 10840..11124, 11230..11317, 11405..11467, 11741..11901, 11990..12069, 12175..12230, 12331..12438, 12522..12779, 13103..13423		
GI Descrip.	(U58918) MEK kinase [Arabidopsis thaliana]		

Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34601	Strand	+
Start	8791	End	13423
Name	OJ990907_09.9B19.C3.o1.gp	Method	AAT/GAP
Start	9370	End	10869
GI	700303	Score	679
Exons	9370..9540, 10630..10869		

Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34601	Strand	+
Start	8791	End	13423
Name	OJ990907_09.9B19.C3.o2.gp	Method	AAT/GAP
Start	11021	End	11893
GI	LIB3433-013-Q6-K1-D8	Score	677
Exons	11021..11124, 11230..11317, 11405..11467, 11741..11893		
GI Descrip.	'3688191/emb CAA08994.1  6.0e-41 (AJ010090) MAP3K alpha protein		

kinase [Arabidopsis thaliana]'

Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34602	Strand	-
Start	13217	End	13601
Name	OJ990907_09.9B19.C3.o3.gp	Method	AAT/GAP
Start	13217	End	13601
GI	none	Score	766
Exons	13217..13601		
Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34603	Strand	-
Start	13970	End	15262
Name	OJ990907_09.9B19.C3.o4.gp	Method	AAT/GAP
Start	13956	End	14326
GI	286532	Score	733
Exons	13956..14326		
Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34603	Strand	-
Start	13970	End	15262
Name	OJ990907_09.9B19.C3.o4.gs	Method	GENSCAN
Start	13970	End	15262
GI	none	Score	.95
Exons	13970..15262		
Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34604	Strand	-
Start	16522	End	18094
Name	OJ990907_09.9B19.C3.o4.tm	Method	TBLASTX:Maize
Start	10741	End	11021
GI	none	Score	207
Exons	10741..10899, 10742..10900, 10742..10903, 10915..10980, 10919..10981, 10922..10981, 10923..11021		
Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34604	Strand	-
Start	16522	End	18094
Name	OJ990907_09.9B19.C3.o1.tc	Method	TBLASTX:Cress
Start	11056	End	13285
GI	none	Score	47
Exons	11056..11109, 11063..11122, 11209..11322, 11227..11322, 11228..11335, 11228..11323, 11402..11494, 11404..11463, 11741..11902, 11746..11901, 11759..11920, 11985..12068, 11987..12070, 11988..12071, 12171..12245, 12188..12232, 12315..12440, 12325..12456, 12521..12670, 12522..12680, 12534..12671, 13142..13285		
Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34604	Strand	-
Start	16522	End	18094
Name	OJ990907_09.9B19.C3.o5.tm	Method	TBLASTX:Maize
Start	11058	End	11494
GI	none	Score	110
Exons	11058..11123, 11060..11122, 11228..11332, 11228..11323, 11402..11494, 11402..11476		

Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34604	Strand	-
Start	16522	End	18094
Name	OJ990907_09.9B19.C3.o1.ts	Method	TBLASTX:Soybean
Start	11227	End	13408
GI	none	Score	106
Exons	11227..11322, 11228..11335, 11402..11467, 11402..11467, 11746..11901, 11747..11902, 11753..11905, 11987..12064, 11988..12077, 12171..12236, 12185..12232, 12312..12440, 12325..12456, 12325..12444, 12514..12639, 12521..12745, 12522..12746, 13080..13118, 13174..13233, 13175..13285, 13220..13282, 13385..13408		

Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34604	Strand	-
Start	16522	End	18094
Name	OJ990907_09.9B19.C3.o1.tm	Method	TBLASTX:Maize
Start	11764	End	12674
GI	none	Score	188
Exons	11764..11901, 11765..11902, 11765..11953, 11985..12065, 11987..12103, 11988..12083, 12179..12235, 12195..12239, 12312..12437, 12325..12456, 12522..12617, 12524..12616, 12618..12674		

Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34604	Strand	-
Start	16522	End	18094
Name	OJ990907_09.9B19.C3.o2.tm	Method	TBLASTX:Maize
Start	12974	End	13439
GI	none	Score	119
Exons	12974..13084, 12982..13086, 13145..13426, 13166..13438, 13167..13439		

Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34604	Strand	-
Start	16522	End	18094
Name	OJ990907_09.9B19.C3.o3.tm	Method	TBLASTX:Maize
Start	13954	End	14293
GI	none	Score	83
Exons	13954..14082, 13958..14179, 13970..14071, 14077..14145, 14147..14290, 14147..14293, 14166..14291		

Seq. No.	16432	Seq. ID	OJ990907_09.9B19.C3
Gene No.	34604	Strand	-
Start	16522	End	18094
Name	OJ990907_09.9B19.C3.o5.gs	Method	GENSCAN
Start	16522	End	18094
GI	none	Score	.53
Exons	16522..17172, 17462..18094		

Seq. No.	16433	Seq. ID	OJ990907_09.9B19.C4
Gene No.	34605	Strand	-
Start	860	End	1272
Name	OJ990907_09.9B19.C4.o1.gs	Method	GENSCAN
Start	860	End	1272
GI	none	Score	.73
Exons	860..952, 1267..1272		

Seq. No.	16434	Seq. ID	OJ990907_09.9B19.C6
Gene No.	34606	Strand	-
Start	979	End	1034
Name	OJ990907_09.9B19.C6.ol.gs	Method	GENSCAN
Start	979	End	1034
GI	none	Score	.99
Exons	979..1034		

Seq. No.	16435	Seq. ID	OJ990907_09.9B19.C8
Gene No.	34607	Strand	+
Start	1495	End	3327
Name	OJ990907_09.9B19.C8.ol.gs	Method	GENSCAN
Start	1495	End	3327
GI	none	Score	.64
Exons	1495..1536, 1907..1924, 2198..2379, 3179..3327		

Seq. No.	16435	Seq. ID	OJ990907_09.9B19.C8
Gene No.	34608	Strand	+
Start	3418	End	3665
Name	OJ990907_09.9B19.C8.ol.np	Method	AAT/NAP
Start	3418	End	3665
GI	6721553	Score	310
Exons	3418..3665		
GI Descrip.	(AP001073) hypothetical protein [Oryza sativa] gi 6815078 dbj BAA90364.1  (AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	16436	Seq. ID	OJ990907_09.9B19.C9
Gene No.	34609	Strand	+
Start	81	End	340
Name	OJ990907_09.9B19.C9.ol.gp	Method	AAT/GAP
Start	81	End	340
GI	3761601	Score	381
Exons	81..340		
GI Descrip.	5091496/dbj AB023482.2 AB023482.6.0e-46 Oryza sativa genomic DNA, chromosome 6, clone P0680A03, complete sequence		

Seq. No.	16436	Seq. ID	OJ990907_09.9B19.C9
Gene No.	34610	Strand	+
Start	587	End	778
Name	OJ990907_09.9B19.C9.ol.gs	Method	GENSCAN
Start	587	End	778
GI	none	Score	.41
Exons	587..778		

Seq. No.	16436	Seq. ID	OJ990907_09.9B19.C9
Gene No.	34611	Strand	+
Start	5561	End	11553
Name	OJ990907_09.9B19.C9.ol.np	Method	AAT/NAP
Start	5561	End	11553
GI	2980798	Score	564
Exons	5561..5688, 5981..6181, 6395..6691, 6786..6905, 7084..7141, 7220..7434, 7550..7618, 7744..7838, 11135..11228, 11442..11553		
GI Descrip.	(AL022197) putative protein [Arabidopsis thaliana]		

Seq. No.	16436	Seq. ID	OJ990907_09.9B19.C9
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Gene No.	34611	Strand	+
Start	5561	End	11553
Name	OJ990907_09.9B19.C9.o3.tm	Method	TBLASTX:Maize
Start	5611	End	5904
GI	none	Score	98
Exons	5611..5676, 5612..5677, 5677..5706, 5733..5855, 5734..5868, 5743..5850, 5871..5903, 5872..5904, 5874..5903		

Seq. No.	16436	Seq. ID	OJ990907_09.9B19.C9
Gene No.	34611	Strand	+
Start	5561	End	11553
Name	OJ990907_09.9B19.C9.o2.tm	Method	TBLASTX:Maize
Start	6187	End	6588
GI	none	Score	86
Exons	6187..6267, 6188..6262, 6215..6286, 6271..6342, 6275..6328, 6316..6387, 6317..6385, 6331..6456, 6412..6432, 6433..6468, 6525..6587, 6526..6588, 6532..6588, 6538..6573		

Seq. No.	16436	Seq. ID	OJ990907_09.9B19.C9
Gene No.	34611	Strand	+
Start	5561	End	11553
Name	OJ990907_09.9B19.C9.o2.ts	Method	TBLASTX:Soybean
Start	6275	End	6913
GI	none	Score	92
Exons	6275..6385, 6538..6591, 6626..6691, 6628..6696, 6783..6905, 6784..6906, 6785..6913, 6794..6913		

Seq. No.	16436	Seq. ID	OJ990907_09.9B19.C9
Gene No.	34611	Strand	+
Start	5561	End	11553
Name	OJ990907_09.9B19.C9.o1.tm	Method	TBLASTX:Maize
Start	6773	End	7621
GI	none	Score	223
Exons	6773..6907, 6783..6905, 6800..6913, 7087..7140, 7092..7169, 7093..7140, 7218..7430, 7219..7437, 7228..7434, 7537..7620, 7543..7620, 7544..7621		

Seq. No.	16436	Seq. ID	OJ990907_09.9B19.C9
Gene No.	34611	Strand	+
Start	5561	End	11553
Name	OJ990907_09.9B19.C9.o2.gp	Method	AAT/GAP
Start	6786	End	11480
GI	34690_1.R1084	Score	1118
Exons	6786..6905, 7093..7141, 7220..7434, 7550..7618, 7744..7838, 11135..11228, 11442..11480		
GI Descrip.	'2980798/emb CAA18174.1  2.0e-58 (AL022197) putative protein [Arabidopsis thaliana]'		

Seq. No.	16436	Seq. ID	OJ990907_09.9B19.C9
Gene No.	34611	Strand	+
Start	5561	End	11553
Name	OJ990907_09.9B19.C9.o1.tc	Method	TBLASTX:Cress
Start	6843	End	11510
GI	none	Score	112
Exons	6843..6905, 6845..6913, 7092..7139, 7093..7140, 7252..7326, 7254..7325, 7324..7437, 7326..7463, 7327..7437, 7543..7620, 7544..7621, 7741..7800, 7741..7800, 7777..7836, 11129..11224,		



11136..11231, 11136..11228, 11423..11509, 11436..11510,  
11439..11510

Seq. No.	16436	Seq. ID	OJ990907_09.9B19.C9
Gene No.	34611	Strand	+
Start	5561	End	11553
Name	OJ990907_09.9B19.C9.o1.ts	Method	TBLASTX:Soybean
Start	7096	End	11510
GI	none	Score	96
Exons	7096..7140, 7098..7136, 7218..7463, 7219..7437, 7229..7456, 7543..7620, 7544..7621, 7741..7800, 7741..7800, 7801..7836, 11135..11224, 11136..11231, 11136..11231, 11143..11232, 11423..11509, 11439..11510		

Seq. No.	16437	Seq. ID	OJ990907_09.9B19.C10
Gene No.	34612	Strand	+
Start	1	End	1962
Name	OJ990907_09.9B19.C10.o1.np	Method	AAT/NAP
Start	1	End	475
GI	2980798	Score	60
Exons	1..192, 406..475		
GI Descrip.	(AL022197) putative protein [Arabidopsis thaliana]		

Seq. No.	16437	Seq. ID	OJ990907_09.9B19.C10
Gene No.	34612	Strand	+
Start	1	End	1962
Name	OJ990907_09.9B19.C10.o1.gs	Method	GENSCAN
Start	99	End	1962
GI	none	Score	.97
Exons	99..192, 406..475, 1004..1962		

Seq. No.	16437	Seq. ID	OJ990907_09.9B19.C10
Gene No.	34612	Strand	+
Start	1	End	1962
Name	OJ990907_09.9B19.C10.o2.np	Method	AAT/NAP
Start	1312	End	1905
GI	1174199	Score	174
Exons	1312..1794, 1840..1905		
GI Descrip.	(U44760) S25-PR6 [Nicotiana tabacum]		

Seq. No.	16437	Seq. ID	OJ990907_09.9B19.C10
Gene No.	34613	Strand	+
Start	2052	End	2539
Name	OJ990907_09.9B19.C10.o1.gp	Method	AAT/GAP
Start	2052	End	2539
GI	none	Score	729
Exons	2052..2539		

Seq. No.	16437	Seq. ID	OJ990907_09.9B19.C10
Gene No.	34614	Strand	-
Start	3371	End	4452
Name	OJ990907_09.9B19.C10.o2.tm	Method	TBLASTX:Maize
Start	110	End	1400
GI	none	Score	84
Exons	110..193, 110..190, 111..212, 112..210, 384..473, 400..474, 403..474, 404..478, 1002..1046, 1006..1032, 1097..1399, 1098..1283, 1101..1400, 1120..1359, 1305..1400		

Seq. No.	16437	Seq. ID	OJ990907_09.9B19.C10
Gene No.	34614	Strand	-
Start	3371	End	4452
Name	OJ990907_09.9B19.C10.o1.tm	Method	TBLASTX:Maize
Start	1401	End	1879
GI	none	Score	753
Exons	1401..1676, 1404..1829, 1406..1879		

Seq. No.	16437	Seq. ID	OJ990907_09.9B19.C10
Gene No.	34614	Strand	-
Start	3371	End	4452
Name	OJ990907_09.9B19.C10.o2.gs	Method	GENSCAN
Start	3371	End	4452
GI	none	Score	.46
Exons	3371..3422, 3499..3588, 3857..4452		

Seq. No.	16438	Seq. ID	OJ990907_09.9B19.C12
Gene No.	34615	Strand	-
Start	158	End	252
Name	OJ990907_09.9B19.C12.o1.gs	Method	GENSCAN
Start	158	End	252
GI	none	Score	.95
Exons	158..252		

Seq. No.	16439	Seq. ID	OJ990907_09.9B19.C13
Gene No.	34616	Strand	-
Start	1	End	283
Name	OJ990907_09.9B19.C13.o1.np	Method	AAT/NAP
Start	1	End	283
GI	6721553	Score	393
Exons	1..283		
GI Descrip.	(AP001073) hypothetical protein [Oryza sativa] gi 6815078 dbj BAA90364.1  (AP001081) hypothetical protein [Oryza sativa]		

Seq. No.	16439	Seq. ID	OJ990907_09.9B19.C13
Gene No.	34616	Strand	-
Start	1	End	283
Name	OJ990907_09.9B19.C13.o1.gs	Method	GENSCAN
Start	99	End	252
GI	none	Score	.94
Exons	99..252		

Seq. No.	16440	Seq. ID	OJ990907_09.9B19.C14
Gene No.	34617	Strand	-
Start	1	End	3812
Name	OJ990907_09.9B19.C14.o1.np	Method	AAT/NAP
Start	1	End	3522
GI	3941468	Score	458
Exons	1..281, 1152..1385, 3405..3522		
GI Descrip.	(AF062888) putative transcription factor [Arabidopsis thaliana]		

Seq. No.	16440	Seq. ID	OJ990907_09.9B19.C14
Gene No.	34617	Strand	-
Start	1	End	3812
Name	OJ990907_09.9B19.C14.o1.gp	Method	AAT/GAP

Start 464  
GI 3768334  
Exons 464..897

End 897  
Score 762

Seq. No. 16440  
Gene No. 34617  
Start 1  
Name OJ990907\_09.9B19.C14.o1.gs  
Start 763  
GI none  
Exons 763..1385, 3405..3585

Seq. ID OJ990907\_09.9B19.C14  
Strand -  
End 3812  
Method GENSCAN  
End 3585  
Score .98

Seq. No. 16440  
Gene No. 34617  
Start 1  
Name OJ990907\_09.9B19.C14.o2.gp  
Start 1355  
GI 3768333  
Exons 1355..1385, 3405..3812

Seq. ID OJ990907\_09.9B19.C14  
Strand -  
End 3812  
Method AAT/GAP  
End 3812  
Score 815

Seq. No. 16440  
Gene No. 34618  
Start 4440  
Name OJ990907\_09.9B19.C14.o1.tc  
Start 1201  
GI none  
Exons 1201..1389, 1205..1387, 3382..3516, 3389..3517

Seq. ID OJ990907\_09.9B19.C14  
Strand -  
End 4623  
Method TBLASTX:Cress  
End 3517  
Score 165

Seq. No. 16440  
Gene No. 34618  
Start 4440  
Name OJ990907\_09.9B19.C14.o1.ts  
Start 1201  
GI none  
Exons 1201..1389, 1205..1387, 3382..3516, 3389..3514

Seq. ID OJ990907\_09.9B19.C14  
Strand -  
End 4623  
Method TBLASTX:Soybean  
End 3516  
Score 171

Seq. No. 16440  
Gene No. 34618  
Start 4440  
Name OJ990907\_09.9B19.C14.o1.tm  
Start 1201  
GI none  
Exons 1201..1389, 1205..1387, 3382..3561, 3396..3506, 3404..3556

Seq. ID OJ990907\_09.9B19.C14  
Strand -  
End 4623  
Method TBLASTX:Maize  
End 3561  
Score 245

Seq. No. 16440  
Gene No. 34618  
Start 4440  
Name OJ990907\_09.9B19.C14.o3.gp  
Start 4440  
GI LIB3477-003-P1-K1-E9  
Exons 4440..4510, 4592..4623

Seq. ID OJ990907\_09.9B19.C14  
Strand -  
End 4623  
Method AAT/GAP  
End 4623  
Score 106

GI Descrip. '2498586/sp|Q40638|MP01\_ORYSA 2.0e-24 MAJOR POLLEN ALLERGEN ORY S 1 PRECURSOR (ORY S I) >gi\_1173557 (U31771) Ory s 1 [Oryza sativa]'

Seq. No. 16441  
Gene No. 34619

Seq. ID OJ990907\_09.9B19.C16  
Strand -

Start 329  
 Name OJ990907\_09.9B19.C16.o1.gs  
 Start 329  
 GI none  
 Exons 329..506

End 506  
 Method GENSCAN  
 End 506  
 Score .76

Seq. No. 16442  
 Gene No. 34620  
 Start 7187  
 Name OJ990907\_09.9B19.C17.o2.gs  
 Start 7187  
 GI none  
 Exons 7187..7215, 7567..7711

Seq. ID OJ990907\_09.9B19.C17  
 Strand -  
 End 7711  
 Method GENSCAN  
 End 7711  
 Score .96

Seq. No. 16442  
 Gene No. 34621  
 Start 14363  
 Name OJ990907\_09.9B19.C17.o1.gp  
 Start 13773  
 GI none  
 Exons 13773..14268

Seq. ID OJ990907\_09.9B19.C17  
 Strand -  
 End 15359  
 Method AAT/GAP  
 End 14268  
 Score 893

Seq. No. 16442  
 Gene No. 34621  
 Start 14363  
 Name OJ990907\_09.9B19.C17.o3.gs  
 Start 14363  
 GI none  
 Exons 14363..15357

Seq. ID OJ990907\_09.9B19.C17  
 Strand -  
 End 15359  
 Method GENSCAN  
 End 15357  
 Score .91

Seq. No. 16442  
 Gene No. 34621  
 Start 14363  
 Name OJ990907\_09.9B19.C17.o1.np  
 Start 14420  
 GI 1174199  
 Exons 14420..14476, 14555..15043  
 GI Descrip. (U44760) S25-PR6 [Nicotiana tabacum]

Seq. ID OJ990907\_09.9B19.C17  
 Strand -  
 End 15359  
 Method AAT/NAP  
 End 15043  
 Score 182

Seq. No. 16442  
 Gene No. 34621  
 Start 14363  
 Name OJ990907\_09.9B19.C17.o1.tm  
 Start 14526  
 GI none  
 Exons 14526..14552, 14529..14954, 14530..14952, 14682..14957

Seq. ID OJ990907\_09.9B19.C17  
 Strand -  
 End 15359  
 Method TBLASTX:Maize  
 End 14957  
 Score 55

Seq. No. 16442  
 Gene No. 34621  
 Start 14363  
 Name OJ990907\_09.9B19.C17.o2.tm  
 Start 14958  
 GI none  
 Exons 14958..15269, 14958..15053, 14959..15339, 15023..15235, 15075..15260, 15321..15359

Seq. ID OJ990907\_09.9B19.C17  
 Strand -  
 End 15359  
 Method TBLASTX:Maize  
 End 15359  
 Score 372

Seq. No. 16443

Seq. ID OJ990907\_09.9B19.C18

Gene No.	34622	Strand	+
Start	4228	End	5016
Name	OJ990907_09.9B19.C18.o2.gs	Method	GENSCAN
Start	4228	End	5016
GI	none	Score	.85
Exons	4228..4444, 4517..5016		

Seq. No.	16443	Seq. ID	OJ990907_09.9B19.C18
Gene No.	34623	Strand	-
Start	1	End	4082
Name	OJ990907_09.9B19.C18.o1.np	Method	AAT/NAP
Start	1	End	4055
GI	2980798	Score	490
Exons	1..39, 2135..2229, 2354..2422, 2527..2741, 2818..2866, 3035..3163, 3258..3598, 3768..4055		
GI Descrip.	(AL022197) putative protein [Arabidopsis thaliana]		

Seq. No.	16443	Seq. ID	OJ990907_09.9B19.C18
Gene No.	34623	Strand	-
Start	1	End	4082
Name	OJ990907_09.9B19.C18.o1.gs	Method	GENSCAN
Start	1731	End	4082
GI	none	Score	.55
Exons	1731..1908, 2135..2229, 2527..2866, 3096..3163, 3258..4082		

Seq. No.	16443	Seq. ID	OJ990907_09.9B19.C18
Gene No.	34623	Strand	-
Start	1	End	4082
Name	OJ990907_09.9B19.C18.o1.gp	Method	AAT/GAP
Start	2132	End	3177
GI	34690 1.R1084	Score	912
Exons	2132..2229, 2354..2422, 2527..2741, 2818..2866, 3044..3177		
GI Descrip.	'2980798/emb CAA18174.1  2.0e-58 (AL022197) putative protein [Arabidopsis thaliana]'		

Seq. No.	16443	Seq. ID	OJ990907_09.9B19.C18
Gene No.	34624	Strand	-
Start	8281	End	8459
Name	OJ990907_09.9B19.C18.o1.ts	Method	TBLASTX:Soybean
Start	2137	End	2863
GI	none	Score	37
Exons	2137..2172, 2138..2170, 2173..2232, 2173..2232, 2351..2428, 2352..2426, 2524..2721, 2531..2722, 2568..2729, 2573..2731, 2819..2863, 2823..2861		

Seq. No.	16443	Seq. ID	OJ990907_09.9B19.C18
Gene No.	34624	Strand	-
Start	8281	End	8459
Name	OJ990907_09.9B19.C18.o1.tc	Method	TBLASTX:Cress
Start	2137	End	3106
GI	none	Score	49
Exons	2137..2196, 2173..2232, 2173..2232, 2351..2428, 2352..2423, 2522..2635, 2524..2634, 2635..2709, 2636..2707, 2819..2866, 2820..2867, 3036..3104, 3044..3106		

Seq. No.	16443	Seq. ID	OJ990907_09.9B19.C18
Gene No.	34624	Strand	-

Start	8281	End	8459
Name	OJ990907_09.9B19.C18.o1.tm	Method	TBLASTX:Maize
Start	2351	End	3167
GI	none	Score	102
Exons	2351..2428, 2352..2453, 2352..2435, 2524..2721, 2531..2722, 2549..2731, 2790..2867, 2791..2868, 2819..2872, 2819..2866, 2823..2867, 3033..3086, 3042..3167, 3044..3166		

Seq. No.	16443	Seq. ID	OJ990907_09.9B19.C18
Gene No.	34624	Strand	-
Start	8281	End	8459
Name	OJ990907_09.9B19.C18.o2.ts	Method	TBLASTX:Soybean
Start	3033	End	3695
GI	none	Score	132
Exons	3033..3086, 3036..3164, 3037..3165, 3044..3166, 3202..3321, 3258..3323, 3585..3695		

Seq. No.	16443	Seq. ID	OJ990907_09.9B19.C18
Gene No.	34624	Strand	-
Start	8281	End	8459
Name	OJ990907_09.9B19.C18.o3.tm	Method	TBLASTX:Maize
Start	3583	End	3936
GI	none	Score	199
Exons	3583..3777, 3591..3776, 3635..3781, 3682..3936		

Seq. No.	16443	Seq. ID	OJ990907_09.9B19.C18
Gene No.	34624	Strand	-
Start	8281	End	8459
Name	OJ990907_09.9B19.C18.o2.tm	Method	TBLASTX:Maize
Start	4064	End	4359
GI	none	Score	44
Exons	4064..4099, 4069..4101, 4123..4230, 4123..4239, 4253..4303, 4293..4358, 4306..4359		

Seq. No.	16443	Seq. ID	OJ990907_09.9B19.C18
Gene No.	34624	Strand	-
Start	8281	End	8459
Name	OJ990907_09.9B19.C18.o3.gs	Method	GENSCAN
Start	8281	End	8459
GI	none	Score	.48
Exons	8281..8459		

Seq. No.	16444	Seq. ID	OJ990927_04.9B22.C1
Gene No.	34625	Strand	-
Start	563	End	1674
Name	OJ990927_04.9B22.C1.o2.tm	Method	TBLASTX:Maize
Start	460	End	719
GI	none	Score	67
Exons	460..507, 461..508, 555..713, 578..718, 579..719		

Seq. No.	16444	Seq. ID	OJ990927_04.9B22.C1
Gene No.	34625	Strand	-
Start	563	End	1674
Name	OJ990927_04.9B22.C1.o1.gs	Method	GENSCAN
Start	563	End	1567
GI	none	Score	1
Exons	563..1567		

Seq. No. 16444  
Gene No. 34625  
Start 563  
Name OJ990927\_04.9B22.C1.o1.tm  
Start 719  
GI none  
Exons 719..1120, 720..1115

Seq. ID OJ990927\_04.9B22.C1  
Strand -  
End 1674  
Method TBLASTX:Maize  
End 1120  
Score 370

Seq. No. 16444  
Gene No. 34625  
Start 563  
Name OJ990927\_04.9B22.C1.o1.gp  
Start 942  
GI none  
Exons 942..1674

Seq. ID OJ990927\_04.9B22.C1  
Strand -  
End 1674  
Method AAT/GAP  
End 1674  
Score 1387

Seq. No. 16445  
Gene No. 34626  
Start 1838  
Name OJ990927\_04.9B22.C2.o1.gs  
Start 1838  
GI none  
Exons 1838..2227

Seq. ID OJ990927\_04.9B22.C2  
Strand +  
End 2227  
Method GENSCAN  
End 2227  
Score .94

Seq. No. 16445  
Gene No. 34627  
Start 2283  
Name OJ990927\_04.9B22.C2.o1.gp  
Start 2283  
GI none  
Exons 2283..2776

Seq. ID OJ990927\_04.9B22.C2  
Strand -  
End 3374  
Method AAT/GAP  
End 2776  
Score 940

Seq. No. 16445  
Gene No. 34627  
Start 2283  
Name OJ990927\_04.9B22.C2.o2.gs  
Start 2411  
GI none  
Exons 2411..3352

Seq. ID OJ990927\_04.9B22.C2  
Strand -  
End 3374  
Method GENSCAN  
End 3352  
Score .98

Seq. No. 16445  
Gene No. 34627  
Start 2283  
Name OJ990927\_04.9B22.C2.o2.gp  
Start 2524  
GI none  
Exons 2524..3374

Seq. ID OJ990927\_04.9B22.C2  
Strand -  
End 3374  
Method AAT/GAP  
End 3374  
Score 1349

Seq. No. 16445  
Gene No. 34628  
Start 4216  
Name OJ990927\_04.9B22.C2.o2.tm  
Start 2420  
GI none  
Exons 2420..2512, 2420..2560, 2436..2561, 4729..4782

Seq. ID OJ990927\_04.9B22.C2  
Strand -  
End 5353  
Method TBLASTX:Maize  
End 4782  
Score 130

Seq. No.	16445	Seq. ID	OJ990927_04.9B22.C2
Gene No.	34628	Strand	-
Start	4216	End	5353
Name	OJ990927_04.9B22.C2.o1.tm	Method	TBLASTX:Maize
Start	2561	End	2962
GI	none	Score	190
Exons	2561..2962, 2562..2741, 2835..2921		

Seq. No.	16445	Seq. ID	OJ990927_04.9B22.C2
Gene No.	34628	Strand	-
Start	4216	End	5353
Name	OJ990927_04.9B22.C2.o3.gs	Method	GENSCAN
Start	4216	End	5353
GI	none	Score	.48
Exons	4216..4440, 4636..4659, 4773..4956, 5301..5353		

Seq. No.	16446	Seq. ID	OJ990927_04.9B22.C3
Gene No.	34629	Strand	+
Start	2877	End	6603
Name	OJ990927_04.9B22.C3.o1.gs	Method	GENSCAN
Start	2877	End	5967
GI	none	Score	.56
Exons	2877..2973, 3287..3374, 3788..3962, 5203..5563, 5804..5967		

Seq. No.	16446	Seq. ID	OJ990927_04.9B22.C3
Gene No.	34629	Strand	+
Start	2877	End	6603
Name	OJ990927_04.9B22.C3.o2.np	Method	AAT/NAP
Start	4910	End	6603
GI	6907086	Score	1157
Exons	4910..5674, 5735..5906, 6138..6423, 6501..6603		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34630	Strand	+
Start	8274	End	8582
Name	OJ990927_04.9B22.C4.o1.np	Method	AAT/NAP
Start	8274	End	8582
GI	122106	Score	523
Exons	8274..8582		
GI Descrip.	HISTONE H4 gi 70771 pir  HSZM4 histone H4 - maize gi 81642 pir  S06904 histone H4 - Arabidopsis thaliana gi 2119028 pir  S60475 histone H4 - garden pea gi 21795 emb CAA24924  (X00043) histone H4 [Triticum aestivum] gi 166740 (M17132) histone H4 [Arabidopsis thaliana] gi 166742 (M17133) histone H4 [Arabidopsis thaliana] gi 168499 (M36659) histone H4 (H4C13) [Zea mays]		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34631	Strand	+
Start	13891	End	14399
Name	OJ990927_04.9B22.C4.o3.gp	Method	AAT/GAP
Start	13891	End	14399
GI	35064_1.R1084	Score	1006
Exons	13891..14399		
GI Descrip.	'2829892 3.0e-12 (AC002311) putative pectinesterase [Arabidopsis thaliana]'		



Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34632	Strand	-
Start	379	End	3357
Name	OJ990927_04.9B22.C4.o1.gs	Method	GENSCAN
Start	379	End	3357
GI	none	Score	.6
Exons	379..461, 636..766, 790..918, 1052..1090, 2019..2168, 2484..2612, 2660..3357		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34633	Strand	-
Start	4996	End	16460
Name	OJ990927_04.9B22.C4.o2.np	Method	AAT/NAP
Start	4996	End	16460
GI	6523547	Score	223
Exons	4996..5052, 7029..7235, 8279..8447, 9555..9753, 14420..14702, 14961..15032, 16219..16460		
GI Descrip.	(AJ242540) hydroxyproline-rich glycoprotein DZ-HRGP [Volvox carteri f. nagariensis]		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34633	Strand	-
Start	4996	End	16460
Name	OJ990927_04.9B22.C4.o2.gs	Method	GENSCAN
Start	6303	End	7241
GI	none	Score	.98
Exons	6303..7241		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34633	Strand	-
Start	4996	End	16460
Name	OJ990927_04.9B22.C4.o1.gp	Method	AAT/GAP
Start	7945	End	8712
GI	666 10.R1084	Score	871
Exons	7945..7973, 8226..8712		
GI Descrip.	'3402817/emb CAA07704  2.0e-35 (AJ007829) lacZ'' [Cloning vector pGreen]'		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34633	Strand	-
Start	4996	End	16460
Name	OJ990927_04.9B22.C4.o4.gs	Method	GENSCAN
Start	8841	End	9794
GI	none	Score	.96
Exons	8841..9794		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34633	Strand	-
Start	4996	End	16460
Name	OJ990927_04.9B22.C4.o5.gs	Method	GENSCAN
Start	10043	End	10295
GI	none	Score	.59
Exons	10043..10145, 10180..10295		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34633	Strand	-

Start	4996	End	16460
Name	OJ990927_04.9B22.C4.o6.gs	Method	GENSCAN
Start	14197	End	16113
GI	none	Score	.42
Exons	14197..14897, 14961..16113		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34633	Strand	-
Start	4996	End	16460
Name	OJ990927_04.9B22.C4.o3.np	Method	AAT/NAP
Start	14206	End	16107
GI	6714532	Score	1316
Exons	14206..14897, 14961..15884, 15916..16107		
GI Descrip.	(AB029461) pectin methylesterase [ <i>Salix gilgiana</i> ]		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34633	Strand	-
Start	4996	End	16460
Name	OJ990927_04.9B22.C4.o4.gp	Method	AAT/GAP
Start	14518	End	14908
GI	uC-osflcyp169f02b1	Score	743
Exons	14518..14908		
GI Descrip.	'2739370 3.0e-38 (AC002505) putative pectinesterase [ <i>Arabidopsis thaliana</i> ]'		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34634	Strand	-
Start	16881	End	18652
Name	OJ990927_04.9B22.C4.o2.tm	Method	TBLASTX:Maize
Start	2567	End	6872
GI	none	Score	234
Exons	2567..2779, 2568..2765, 2656..2787, 2780..2950, 2782..2928, 2791..2961, 2923..2967, 6462..6539, 6475..6540, 6582..6620, 6648..6764, 6669..6761, 6756..6872, 6786..6872		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34634	Strand	-
Start	16881	End	18652
Name	OJ990927_04.9B22.C4.o3.tw	Method	TBLASTX:Wheat
Start	3027	End	15261
GI	none	Score	142
Exons	3027..3074, 14965..15261, 14966..15214, 15016..15261		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34634	Strand	-
Start	16881	End	18652
Name	OJ990927_04.9B22.C4.o3.tm	Method	TBLASTX:Maize
Start	8238	End	8591
GI	none	Score	210
Exons	8238..8351, 8318..8542, 8330..8458, 8337..8591		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34634	Strand	-
Start	16881	End	18652
Name	OJ990927_04.9B22.C4.o1.tw	Method	TBLASTX:Wheat
Start	8263	End	8603
GI	none	Score	199

Exons 8263..8340, 8265..8351, 8318..8536, 8330..8458, 8337..8603

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34634	Strand	-
Start	16881	End	18652
Name	OJ990927_04.9B22.C4.o2.ts	Method	TBLASTX:Soybean
Start	8274	End	8627
GI	none	Score	414
Exons	8274..8351, 8318..8542, 8337..8627		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34634	Strand	-
Start	16881	End	18652
Name	OJ990927_04.9B22.C4.o2.tc	Method	TBLASTX:Cress
Start	8318	End	8594
GI	none	Score	81
Exons	8318..8542, 8333..8458, 8337..8594		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34634	Strand	-
Start	16881	End	18652
Name	OJ990927_04.9B22.C4.o1.tm	Method	TBLASTX:Maize
Start	14197	End	15550
GI	none	Score	151
Exons	14197..14322, 14197..14364, 14201..14356, 14305..14895, 14315..14896, 14962..15297, 14963..15298, 15016..15312, 15243..15353, 15343..15549, 15362..15550		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34634	Strand	-
Start	16881	End	18652
Name	OJ990927_04.9B22.C4.o1.tc	Method	TBLASTX:Cress
Start	14221	End	15534
GI	none	Score	45
Exons	14221..14499, 14285..14356, 14402..14497, 14518..14898, 14536..14784, 14555..14899, 14965..15198, 14966..15202, 15211..15294, 15427..15534		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34634	Strand	-
Start	16881	End	18652
Name	OJ990927_04.9B22.C4.o1.ts	Method	TBLASTX:Soybean
Start	14251	End	15525
GI	none	Score	84
Exons	14251..14508, 14252..14425, 14530..14898, 14600..14899, 14957..15244, 14962..15249, 15232..15294, 15454..15525		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34634	Strand	-
Start	16881	End	18652
Name	OJ990927_04.9B22.C4.o2.tw	Method	TBLASTX:Wheat
Start	14428	End	14866
GI	none	Score	54
Exons	14428..14499, 14431..14508, 14453..14503, 14530..14787, 14530..14862, 14555..14866		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
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Gene No.	34634	Strand	-
Start	16881	End	18652
Name	OJ990927_04.9B22.C4.o4.tm	Method	TBLASTX:Maize
Start	15550	End	16111
GI	none	Score	241
Exons	15550..15849, 15641..15847, 15964..16110, 15965..16111		

Seq. No.	16447	Seq. ID	OJ990927_04.9B22.C4
Gene No.	34634	Strand	-
Start	16881	End	18652
Name	OJ990927_04.9B22.C4.o7.gs	Method	GENSCAN
Start	16881	End	18652
GI	none	Score	.72
Exons	16881..16901, 17136..17245, 17337..17439, 18498..18652		

Seq. No.	16448	Seq. ID	OJ990927_04.9B22.C5
Gene No.	34635	Strand	+
Start	1	End	549
Name	OJ990927_04.9B22.C5.o1.gp	Method	AAT/GAP
Start	1	End	439
GI	none	Score	608
Exons	1..260, 372..439		

Seq. No.	16448	Seq. ID	OJ990927_04.9B22.C5
Gene No.	34635	Strand	+
Start	1	End	549
Name	OJ990927_04.9B22.C5.o1.gs	Method	GENSCAN
Start	11	End	549
GI	none	Score	.9
Exons	11..22, 46..260, 372..549		

Seq. No.	16448	Seq. ID	OJ990927_04.9B22.C5
Gene No.	34636	Strand	+
Start	3010	End	3630
Name	OJ990927_04.9B22.C5.o2.gs	Method	GENSCAN
Start	3010	End	3630
GI	none	Score	.79
Exons	3010..3414, 3550..3630		

Seq. No.	16448	Seq. ID	OJ990927_04.9B22.C5
Gene No.	34637	Strand	-
Start	1385	End	1465
Name	OJ990927_04.9B22.C5.o2.gp	Method	AAT/GAP
Start	1385	End	1465
GI	38012_1.R1084	Score	101
Exons	1385..1465		
GI Descrip.	'4097947/gb U72255 OSU72255 2.0e-23 Oryza sativa beta-1,3-glucanase precursor (Gns9) gene, complete cds'		

Seq. No.	16448	Seq. ID	OJ990927_04.9B22.C5
Gene No.	34638	Strand	-
Start	4581	End	4827
Name	OJ990927_04.9B22.C5.o1.tw	Method	TBLASTX:Wheat
Start	186	End	549
GI	none	Score	86
Exons	186..260, 190..255, 195..260, 196..261, 209..262, 366..461, 366..461, 370..528, 475..549		

Seq. No.	16448	Seq. ID	OJ990927_04.9B22.C5
Gene No.	34638	Strand	-
Start	4581	End	4827
Name	OJ990927_04.9B22.C5.o3.gs	Method	GENSCAN
Start	4581	End	4827
GI	none	Score	.43
Exons	4581..4585, 4683..4827		
Seq. No.	16449	Seq. ID	OJ990927_04.9B22.C6
Gene No.	34639	Strand	+
Start	1	End	2648
Name	OJ990927_04.9B22.C6.o1.np	Method	AAT/NAP
Start	1	End	2648
GI	6730768	Score	744
Exons	1..127, 631..686, 808..912, 1001..1111, 1461..1598, 1790..1864, 1980..2100, 2165..2319, 2574..2648		
GI Descrip.	(AC016529) putative alanine aminotransferase [Arabidopsis thaliana]		
Seq. No.	16449	Seq. ID	OJ990927_04.9B22.C6
Gene No.	34639	Strand	+
Start	1	End	2648
Name	OJ990927_04.9B22.C6.o1.tm	Method	TBLASTX:Maize
Start	43	End	2324
GI	none	Score	74
Exons	43..123, 615..686, 793..906, 804..905, 804..914, 805..936, 1001..1114, 1001..1105, 1006..1122, 1006..1113, 1460..1600, 1461..1601, 1804..1866, 1805..1870, 1972..2094, 1977..2102, 1977..2093, 1979..2101, 2162..2320, 2163..2324, 2164..2313, 2199..2321		
Seq. No.	16449	Seq. ID	OJ990927_04.9B22.C6
Gene No.	34639	Strand	+
Start	1	End	2648
Name	OJ990927_04.9B22.C6.o1.ts	Method	TBLASTX:Soybean
Start	43	End	2093
GI	none	Score	77
Exons	43..135, 615..686, 622..687, 624..695, 793..903, 804..905, 804..914, 805..915, 1001..1114, 1006..1104, 1460..1600, 1461..1601, 1805..1870, 1813..1866, 1977..2093, 1979..2092		
Seq. No.	16449	Seq. ID	OJ990927_04.9B22.C6
Gene No.	34639	Strand	+
Start	1	End	2648
Name	OJ990927_04.9B22.C6.o1.gs	Method	GENSCAN
Start	576	End	2328
GI	none	Score	.82
Exons	576..686, 1001..1111, 1461..1598, 1901..1939, 1980..2100, 2165..2328		
Seq. No.	16449	Seq. ID	OJ990927_04.9B22.C6
Gene No.	34639	Strand	+
Start	1	End	2648
Name	OJ990927_04.9B22.C6.o1.tc	Method	TBLASTX:Cress
Start	615	End	1870
GI	none	Score	65

Exons 615..686, 787..906, 805..936, 807..914, 1001..1114, 1006..1122, 1006..1137, 1460..1606, 1461..1601, 1789..1869, 1805..1870

Seq. No.	16449	Seq. ID	OJ990927_04.9B22.C6
Gene No.	34639	Strand	+
Start	1	End	2648
Name	OJ990927_04.9B22.C6.o1.tw	Method	TBLASTX:Wheat
Start	615	End	1057
GI	none	Score	61
Exons	615..686, 787..906, 805..936, 807..914, 1001..1057, 1004..1057		

Seq. No.	16449	Seq. ID	OJ990927_04.9B22.C6
Gene No.	34639	Strand	+
Start	1	End	2648
Name	OJ990927_04.9B22.C6.o2.tc	Method	TBLASTX:Cress
Start	1977	End	2648
GI	none	Score	132
Exons	1977..2084, 1988..2083, 2163..2189, 2183..2299, 2187..2315, 2197..2313, 2199..2318, 2200..2319, 2576..2647, 2577..2648		

Seq. No.	16450	Seq. ID	OJ990927_04.9B22.C7
Gene No.	34640	Strand	+
Start	1	End	248
Name	OJ990927_04.9B22.C7.o1.np	Method	AAT/NAP
Start	1	End	178
GI	461498	Score	103
Exons	1..178		
GI Descrip.	ALANINE AMINOTRANSFERASE 2 (GPT) (GLUTAMIC--PYRUVIC TRANSAMINASE 2) (GLUTAMIC--ALANINE TRANSAMINASE 2) (ALAAT-2) gi 320619 pir S28429 alanine transaminase (EC 2.6.1.2) - proso millet gi 296204 emb CAA49199  (X69421) alanine aminotransferase [Panicum miliaceum]		

Seq. No.	16450	Seq. ID	OJ990927_04.9B22.C7
Gene No.	34640	Strand	+
Start	1	End	248
Name	OJ990927_04.9B22.C7.o1.gs	Method	GENSCAN
Start	65	End	248
GI	none	Score	.53
Exons	65..248		

Seq. No.	16450	Seq. ID	OJ990927_04.9B22.C7
Gene No.	34641	Strand	-
Start	1032	End	1754
Name	OJ990927_04.9B22.C7.o1.gp	Method	AAT/GAP
Start	1032	End	1712
GI	none	Score	898
Exons	1032..1365, 1444..1534, 1632..1712		

Seq. No.	16450	Seq. ID	OJ990927_04.9B22.C7
Gene No.	34641	Strand	-
Start	1032	End	1754
Name	OJ990927_04.9B22.C7.o2.gp	Method	AAT/GAP
Start	1129	End	1754
GI	none	Score	757
Exons	1129..1365, 1444..1534, 1632..1754		

Seq. No.	16450	Seq. ID	OJ990927_04.9B22.C7
Gene No.	34641	Strand	-
Start	1032	End	1754
Name	OJ990927_04.9B22.C7.o1.tm	Method	TBLASTX:Maize
Start	1210	End	1732
GI	none	Score	98
Exons	1210..1344, 1214..1372, 1216..1374, 1442..1537, 1444..1536, 1633..1731, 1633..1722, 1634..1732		

Seq. No.	16450	Seq. ID	OJ990927_04.9B22.C7
Gene No.	34641	Strand	-
Start	1032	End	1754
Name	OJ990927_04.9B22.C7.o1.ts	Method	TBLASTX:Soybean
Start	1267	End	1732
GI	none	Score	58
Exons	1267..1290, 1297..1371, 1298..1360, 1442..1537, 1444..1536, 1472..1537, 1632..1730, 1634..1732, 1634..1732		

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34642	Strand	+
Start	771	End	6448
Name	OJ990927_04.9B22.C8.o1.gs	Method	GENSCAN
Start	771	End	6448
GI	none	Score	.52
Exons	771..850, 3129..3249, 3503..3648, 5114..5342, 5646..5726, 6377..6448		

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34643	Strand	+
Start	11136	End	14041
Name	OJ990927_04.9B22.C8.o4.gs	Method	GENSCAN
Start	11136	End	14041
GI	none	Score	.51
Exons	11136..11280, 11792..11878, 13416..14041		

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34644	Strand	+
Start	14603	End	17024
Name	OJ990927_04.9B22.C8.o5.gs	Method	GENSCAN
Start	14603	End	17024
GI	none	Score	.52
Exons	14603..14808, 16988..17024		

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34645	Strand	+
Start	22595	End	26015
Name	OJ990927_04.9B22.C8.o2.gp	Method	AAT/GAP
Start	22595	End	24597
GI	none	Score	1308
Exons	22595..22930, 23989..24202, 24464..24597		

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34645	Strand	+
Start	22595	End	26015
Name	OJ990927_04.9B22.C8.o2.np	Method	AAT/NAP
Start	23423	End	25660
GI	6523065	Score	89

Exons 23423..23461, 25269..25475, 25586..25660  
 GI Descrip. (AL133314) putative protein [Arabidopsis thaliana]

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34645	Strand	+
Start	22595	End	26015
Name	OJ990927_04.9B22.C8.o7.gs	Method	GENSCAN
Start	23989	End	26015
GI	none	Score	.74
Exons	23989..24202, 24464..24708, 25269..25475, 25586..25712, 25975..26015		

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34645	Strand	+
Start	22595	End	26015
Name	OJ990927_04.9B22.C8.o3.gp	Method	AAT/GAP
Start	25295	End	25948
GI	47459_1.R1084	Score	1022
Exons	25295..25475, 25586..25948		
GI Descrip.	'4651204/dbj BAA77204.1  9.0e-18 (AB026262) ring finger protein [Cicer arietinum]'		

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34646	Strand	-
Start	8226	End	11023
Name	OJ990927_04.9B22.C8.o1.gp	Method	AAT/GAP
Start	7799	End	11023
GI	168_2.R1084	Score	3103
Exons	7799..8080, 8180..9088, 10602..11023		
GI Descrip.	'3264767 8.0e-37 (AF071893) AP2 domain containing protein [Prunus armeniaca]'		

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34646	Strand	-
Start	8226	End	11023
Name	OJ990927_04.9B22.C8.o2.gs	Method	GENSCAN
Start	8226	End	9083
GI	none	Score	.95
Exons	8226..9083		

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34646	Strand	-
Start	8226	End	11023
Name	OJ990927_04.9B22.C8.o1.np	Method	AAT/NAP
Start	8232	End	10929
GI	6689918	Score	544
Exons	8232..8423, 8454..9099, 10646..10929		
GI Descrip.	(AF193803) transcription factor EREBP1 [Oryza sativa]		

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34646	Strand	-
Start	8226	End	11023
Name	OJ990927_04.9B22.C8.o2.tm	Method	TBLASTX:Maize
Start	8530	End	9105
GI	none	Score	83
Exons	8530..8637, 8533..8658, 8781..9101, 8785..9105		



Seq. No. 16451  
 Gene No. 34646  
 Start 8226  
 Name OJ990927\_04.9B22.C8.o2.ts  
 Start 8823  
 GI none  
 Exons 8823..9077, 8824..9078

Seq. ID OJ990927\_04.9B22.C8  
 Strand -  
 End 11023  
 Method TBLASTX:Soybean  
 End 9078  
 Score 216

Seq. No. 16451  
 Gene No. 34646  
 Start 8226  
 Name OJ990927\_04.9B22.C8.o2.tw  
 Start 8823  
 GI none  
 Exons 8823..9011, 8824..9006

Seq. ID OJ990927\_04.9B22.C8  
 Strand -  
 End 11023  
 Method TBLASTX:Wheat  
 End 9011  
 Score 112

Seq. No. 16451  
 Gene No. 34646  
 Start 8226  
 Name OJ990927\_04.9B22.C8.o1.tc  
 Start 8835  
 GI none  
 Exons 8835..9071, 8836..9075, 10792..10839, 10891..10935

Seq. ID OJ990927\_04.9B22.C8  
 Strand -  
 End 11023  
 Method TBLASTX:Cress  
 End 10935  
 Score 180

Seq. No. 16451  
 Gene No. 34646  
 Start 8226  
 Name OJ990927\_04.9B22.C8.o3.gs  
 Start 10367  
 GI none  
 Exons 10367..10551, 10602..10929

Seq. ID OJ990927\_04.9B22.C8  
 Strand -  
 End 11023  
 Method GENSCAN  
 End 10929  
 Score .92

Seq. No. 16451  
 Gene No. 34647  
 Start 22784  
 Name OJ990927\_04.9B22.C8.o3.ts  
 Start 22784  
 GI none  
 Exons 22784..22924, 23991..24149, 23992..24171, 24004..24171, 24472..24600, 24474..24542

Seq. ID OJ990927\_04.9B22.C8  
 Strand -  
 End 24600  
 Method TBLASTX:Soybean  
 End 24600  
 Score 62

Seq. No. 16451  
 Gene No. 34647  
 Start 22784  
 Name OJ990927\_04.9B22.C8.o3.tm  
 Start 23972  
 GI none  
 Exons 23972..24175, 23985..24134, 23986..24180

Seq. ID OJ990927\_04.9B22.C8  
 Strand -  
 End 24600  
 Method TBLASTX:Maize  
 End 24180  
 Score 163

Seq. No. 16451  
 Gene No. 34648  
 Start 24550  
 Name OJ990927\_04.9B22.C8.o1.tm  
 Start 24550  
 GI none  
 Exons 24550..24600, 24557..24598, 24586..24633, 24637..24708, 24637..24708, 25286..25477, 25287..25475, 25289..25495,

Seq. ID OJ990927\_04.9B22.C8  
 Strand -  
 End 25750  
 Method TBLASTX:Maize  
 End 25720  
 Score 58

25582..25644, 25585..25719, 25586..25720

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34648	Strand	
Start	24550	End	25750
Name	OJ990927_04.9B22.C8.o1.ts	Method	TBLASTX:Soybean
Start	25276	End	25735
GI	none	Score	41
Exons	25276..25326, 25283..25477, 25284..25475, 25342..25476, 25343..25477, 25585..25731, 25586..25735		

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34648	Strand	
Start	24550	End	25750
Name	OJ990927_04.9B22.C8.o2.tc	Method	TBLASTX:Cress
Start	25395	End	25741
GI	none	Score	139
Exons	25395..25475, 25412..25495, 25585..25740, 25586..25741		

Seq. No.	16451	Seq. ID	OJ990927_04.9B22.C8
Gene No.	34648	Strand	
Start	24550	End	25750
Name	OJ990927_04.9B22.C8.o1.tw	Method	TBLASTX:Wheat
Start	25458	End	25750
GI	none	Score	40
Exons	25458..25475, 25582..25644, 25585..25734, 25586..25735, 25629..25736, 25700..25750		

Seq. No.	16452	Seq. ID	OJ990927_04.9B22.C9
Gene No.	34649	Strand	+
Start	1554	End	5118
Name	OJ990927_04.9B22.C9.o1.tm	Method	TBLASTX:Maize
Start	1551	End	2830
GI	none	Score	125
Exons	1551..1631, 1553..1639, 1554..1640, 1637..1717, 1638..1718, 1730..1789, 1786..1983, 1793..1996, 1794..1997, 2245..2310, 2258..2311, 2261..2311, 2262..2312, 2630..2728, 2631..2729, 2639..2728, 2641..2730, 2792..2830, 2802..2828, 2804..2830		

Seq. No.	16452	Seq. ID	OJ990927_04.9B22.C9
Gene No.	34649	Strand	+
Start	1554	End	5118
Name	OJ990927_04.9B22.C9.o1.gs	Method	GENSCAN
Start	1554	End	4673
GI	none	Score	.78
Exons	1554..1715, 1803..1994, 2258..2311, 2930..3058, 3900..3931, 4289..4424, 4503..4673		

Seq. No.	16452	Seq. ID	OJ990927_04.9B22.C9
Gene No.	34649	Strand	+
Start	1554	End	5118
Name	OJ990927_04.9B22.C9.o1.gp	Method	AAT/GAP
Start	1618	End	2677
GI	none	Score	615
Exons	1618..1715, 1803..1994, 2258..2312, 2642..2677		

Seq. No.	16452	Seq. ID	OJ990927_04.9B22.C9
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Gene No.	34649	Strand	+
Start	1554	End	5118
Name	OJ990927_04.9B22.C9.o2.tm	Method	TBLASTX:Maize
Start	2831	End	3055
GI	none	Score	328
Exons	2831..3055, 2831..3052		

Seq. No.	16452	Seq. ID	OJ990927_04.9B22.C9
Gene No.	34649	Strand	+
Start	1554	End	5118
Name	OJ990927_04.9B22.C9.o2.gp	Method	AAT/GAP
Start	4291	End	5118
GI	none	Score	746
Exons	4291..4424, 4503..4673, 4984..5118		

Seq. No.	16452	Seq. ID	OJ990927_04.9B22.C9
Gene No.	34649	Strand	+
Start	1554	End	5118
Name	OJ990927_04.9B22.C9.o3.tm	Method	TBLASTX:Maize
Start	4503	End	5114
GI	none	Score	249
Exons	4503..4676, 4505..4681, 4557..4682, 4966..5106, 4983..5114, 4984..5106		

Seq. No.	16453	Seq. ID	OJ990927_04.9B22.C10
Gene No.	34650	Strand	+
Start	1	End	2436
Name	OJ990927_04.9B22.C10.o1.np	Method	AAT/NAP
Start	1	End	2275
GI	6466937	Score	1452
Exons	1..2275		
GI Descrip.	(AC011621) putative retroelement pol polyprotein [Arabidopsis thaliana]		

Seq. No.	16453	Seq. ID	OJ990927_04.9B22.C10
Gene No.	34650	Strand	+
Start	1	End	2436
Name	OJ990927_04.9B22.C10.o4.tm	Method	TBLASTX:Maize
Start	3	End	188
GI	none	Score	219
Exons	3..188, 14..181, 18..185		

Seq. No.	16453	Seq. ID	OJ990927_04.9B22.C10
Gene No.	34650	Strand	+
Start	1	End	2436
Name	OJ990927_04.9B22.C10.o3.tw	Method	TBLASTX:Wheat
Start	5	End	359
GI	none	Score	290
Exons	5..325, 6..359		

Seq. No.	16453	Seq. ID	OJ990927_04.9B22.C10
Gene No.	34650	Strand	+
Start	1	End	2436
Name	OJ990927_04.9B22.C10.o2.ts	Method	TBLASTX:Soybean
Start	12	End	395
GI	none	Score	226
Exons	12..395		

Seq. No.	16453	Seq. ID	OJ990927_04.9B22.C10
Gene No.	34650	Strand	+
Start	1	End	2436
Name	OJ990927_04.9B22.C10.o2.tm	Method	TBLASTX:Maize
Start	192	End	802
GI	none	Score	288
Exons	192..431, 194..430, 412..681, 414..683, 692..802		

Seq. No.	16453	Seq. ID	OJ990927_04.9B22.C10
Gene No.	34650	Strand	+
Start	1	End	2436
Name	OJ990927_04.9B22.C10.o1.tw	Method	TBLASTX:Wheat
Start	698	End	1090
GI	none	Score	348
Exons	698..1090, 802..993, 833..1054		

Seq. No.	16453	Seq. ID	OJ990927_04.9B22.C10
Gene No.	34650	Strand	+
Start	1	End	2436
Name	OJ990927_04.9B22.C10.o1.tm	Method	TBLASTX:Maize
Start	926	End	1561
GI	none	Score	763
Exons	926..1561, 932..1546, 1012..1560		

Seq. No.	16453	Seq. ID	OJ990927_04.9B22.C10
Gene No.	34650	Strand	+
Start	1	End	2436
Name	OJ990927_04.9B22.C10.o1.ts	Method	TBLASTX:Soybean
Start	962	End	1333
GI	none	Score	347
Exons	962..1333, 1093..1332		

Seq. No.	16453	Seq. ID	OJ990927_04.9B22.C10
Gene No.	34650	Strand	+
Start	1	End	2436
Name	OJ990927_04.9B22.C10.o4.tw	Method	TBLASTX:Wheat
Start	1181	End	1561
GI	none	Score	275
Exons	1181..1561, 1273..1335, 1372..1512		

Seq. No.	16453	Seq. ID	OJ990927_04.9B22.C10
Gene No.	34650	Strand	+
Start	1	End	2436
Name	OJ990927_04.9B22.C10.o3.tm	Method	TBLASTX:Maize
Start	1565	End	2302
GI	none	Score	35
Exons	1565..1588, 1594..1968, 1595..1978, 1979..2191, 2023..2172, 2243..2296, 2273..2302		

Seq. No.	16453	Seq. ID	OJ990927_04.9B22.C10
Gene No.	34650	Strand	+
Start	1	End	2436
Name	OJ990927_04.9B22.C10.o2.tw	Method	TBLASTX:Wheat
Start	1631	End	1933
GI	none	Score	335
Exons	1631..1933, 1661..1921, 1663..1932		

Seq. No.	16453	Seq. ID	OJ990927_04.9B22.C10
Gene No.	34650	Strand	+
Start	1	End	2436
Name	OJ990927_04.9B22.C10.o1.gp	Method	AAT/GAP
Start	2164	End	2436
GI	32447_1.R1084	Score	503
Exons	2164..2436		
GI Descrip.	'4587550/gb AAD25781.1 AC006577_17 6.0e-11 (AC006577) EST gb_R64848 comes from this gene. [Arabidopsis thaliana]'		

Seq. No.	16454	Seq. ID	OJ990927_04.9B22.C11
Gene No.	34651	Strand	+
Start	2	End	461
Name	OJ990927_04.9B22.C11.o1.gs	Method	GENSCAN
Start	2	End	461
GI	none	Score	.94
Exons	2..209, 406..461		

Seq. No.	16454	Seq. ID	OJ990927_04.9B22.C11
Gene No.	34652	Strand	-
Start	1875	End	2039
Name	OJ990927_04.9B22.C11.o2.gs	Method	GENSCAN
Start	1875	End	2039
GI	none	Score	.44
Exons	1875..2039		

Seq. No.	16455	Seq. ID	OJ990927_04.9B22.C12
Gene No.	34653	Strand	+
Start	5033	End	10853
Name	OJ990927_04.9B22.C12.o1.np	Method	AAT/NAP
Start	5033	End	9814
GI	4680186	Score	400
Exons	5033..5092, 7154..7313, 7915..8086, 9798..9814		
GI Descrip.	(AF111709) unknown [Oryza sativa subsp. indica]		

Seq. No.	16455	Seq. ID	OJ990927_04.9B22.C12
Gene No.	34653	Strand	+
Start	5033	End	10853
Name	OJ990927_04.9B22.C12.o2.np	Method	AAT/NAP
Start	9018	End	10853
GI	6907086	Score	462
Exons	9018..9682, 10092..10853		
GI Descrip.	(AP001129) hypothetical protein [Oryza sativa]		

Seq. No.	16455	Seq. ID	OJ990927_04.9B22.C12
Gene No.	34654	Strand	-
Start	459	End	2736
Name	OJ990927_04.9B22.C12.o1.gs	Method	GENSCAN
Start	459	End	2574
GI	none	Score	.6
Exons	459..1492, 1515..1609, 1965..2105, 2266..2453, 2544..2574		

Seq. No.	16455	Seq. ID	OJ990927_04.9B22.C12
Gene No.	34654	Strand	-
Start	459	End	2736
Name	OJ990927_04.9B22.C12.o1.gp	Method	AAT/GAP

Start	1804	End	2736
GI	32447_1.R1084	Score	1336
Exons	1804..2107, 2258..2453, 2544..2736		
GI Descrip.	'4587550/gb AAD25781.1 AC006577_17 6.0e-11 (AC006577) EST gb_R64848 comes from this gene. [Arabidopsis thaliana]'		

Seq. No.	16455	Seq. ID	OJ990927_04.9B22.C12
Gene No.	34655	Strand	-
Start	4574	End	5048
Name	OJ990927_04.9B22.C12.o3.gs	Method	GENSCAN
Start	4574	End	5048
GI	none	Score	.94
Exons	4574..4970, 4987..5048		

Seq. No.	16455	Seq. ID	OJ990927_04.9B22.C12
Gene No.	34656	Strand	-
Start	6333	End	13299
Name	OJ990927_04.9B22.C12.o1.tm	Method	TBLASTX:Maize
Start	79	End	519
GI	none	Score	114
Exons	79..324, 397..519		

Seq. No.	16455	Seq. ID	OJ990927_04.9B22.C12
Gene No.	34656	Strand	-
Start	6333	End	13299
Name	OJ990927_04.9B22.C12.o4.gs	Method	GENSCAN
Start	6333	End	13299
GI	none	Score	.73
Exons	6333..6492, 7140..7234, 7931..7989, 8342..8485, 9145..9338, 9420..9745, 9918..10062, 10116..10244, 11559..12337, 12967..13225, 13230..13299		

Seq. No.	16455	Seq. ID	OJ990927_04.9B22.C12
Gene No.	34656	Strand	-
Start	6333	End	13299
Name	OJ990927_04.9B22.C12.o2.gp	Method	AAT/GAP
Start	7461	End	7886
GI	4878407	Score	655
Exons	7461..7886		
GI Descrip.	6069643/dbj AP000616.1 AP000616 1.0e-152 Oryza sativa genomic DNA, chromosome 6, clone:P0514G12		

Seq. No.	16456	Seq. ID	OJ990927_04.9B22.C13
Gene No.	34657	Strand	-
Start	1161	End	3010
Name	OJ990927_04.9B22.C13.o1.gs	Method	GENSCAN
Start	1161	End	3010
GI	none	Score	.85
Exons	1161..1324, 1654..1729, 1928..1991, 2802..3010		

Seq. No.	16457	Seq. ID	OJ990927_04.9B22.C14
Gene No.	34658	Strand	-
Start	61	End	1244
Name	OJ990927_04.9B22.C14.o1.gs	Method	GENSCAN
Start	61	End	1244
GI	none	Score	.82
Exons	61..611, 679..1244		

Seq. No.	16457	Seq. ID	OJ990927_04.9B22.C14
Gene No.	34659	Strand	-
Start	1937	End	3678
Name	OJ990927_04.9B22.C14.o2.gs	Method	GENSCAN
Start	1937	End	3678
GI	none	Score	.54
Exons	1937..1946, 2083..2216, 2674..2765, 2809..2903, 3653..3678		

Seq. No.	16458	Seq. ID	OJ990927_04.9B22.C15
Gene No.	34660	Strand	+
Start	1	End	445
Name	OJ990927_04.9B22.C15.o1.np	Method	AAT/NAP
Start	1	End	445
GI	5852084	Score	88
Exons	1..56, 350..445		
GI Descrip.	(AL117264) zwh0007.1 [Oryza sativa]		

Seq. No.	16458	Seq. ID	OJ990927_04.9B22.C15
Gene No.	34660	Strand	+
Start	1	End	445
Name	OJ990927_04.9B22.C15.o1.gs	Method	GENSCAN
Start	308	End	344
GI	none	Score	.64
Exons	308..344		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34661	Strand	+
Start	282	End	4050
Name	OJ990927_02.9B22.C1.o1.gs	Method	GENSCAN
Start	282	End	4050
GI	none	Score	.56
Exons	282..596, 1368..1678, 1940..2345, 3848..4050		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34661	Strand	+
Start	282	End	4050
Name	OJ990927_02.9B22.C1.o1.gp	Method	AAT/GAP
Start	1297	End	1790
GI	none	Score	972
Exons	1297..1790		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34662	Strand	+
Start	7121	End	16995
Name	OJ990927_02.9B22.C1.o1.np	Method	AAT/NAP
Start	7121	End	11501
GI	6606266	Score	916
Exons	7121..7159, 8328..10986, 11029..11501		
GI Descrip.	(AF158634) Vrgal [Triticum ventricosum]		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34662	Strand	+
Start	7121	End	16995
Name	OJ990927_02.9B22.C1.o4.gs	Method	GENSCAN
Start	8100	End	16995
GI	none	Score	.46

Exons 8100..8735, 8864..9013, 9605..9779, 10176..10454, 10554..11522, 11636..11741, 12977..13181, 14029..14298, 14325..14787, 15001..15217, 16176..16358, 16452..16581, 16849..16995

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34662	Strand	+
Start	7121	End	16995
Name	OJ990927_02.9B22.C1.o3.np	Method	AAT/NAP
Start	12433	End	14715
GI	2980770	Score	205
Exons	12433..12472, 14147..14715		
GI Descrip.	(AL022198) putative protein kinase [Arabidopsis thaliana]		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34663	Strand	+
Start	17211	End	35860
Name	OJ990927_02.9B22.C1.o6.np	Method	AAT/NAP
Start	17211	End	35821
GI	282881	Score	912
Exons	17211..17283, 33366..34042, 34074..35488, 35531..35821		
GI Descrip.	receptor-like protein kinase precursor - Arabidopsis thaliana gil166846 (M84658) receptor-like protein kinase [Arabidopsis thaliana]		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34663	Strand	+
Start	17211	End	35860
Name	OJ990927_02.9B22.C1.o2.gp	Method	AAT/GAP
Start	18480	End	19048
GI	uC-osflcyp088b12b1	Score	152
Exons	18480..18591, 19027..19048		
GI Descrip.	'5257255/dbj AP000364.1 AP000364 3.0e-36 Oryza sativa genomic DNA, chromosome 8, clone:P0026F07'		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34663	Strand	+
Start	17211	End	35860
Name	OJ990927_02.9B22.C1.o8.gs	Method	GENSCAN
Start	22101	End	26076
GI	none	Score	.5
Exons	22101..22143, 22157..22311, 22973..23087, 23147..23303, 24417..24513, 24641..24739, 24823..24974, 25310..25461, 25940..26076		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34663	Strand	+
Start	17211	End	35860
Name	OJ990927_02.9B22.C1.o3.gp	Method	AAT/GAP
Start	23014	End	25900
GI	8545_1.R1084	Score	2022
Exons	23014..23101, 24338..24513, 24641..24739, 24823..24974, 25310..25900		
GI Descrip.	'4982498/gb AAD36958.1 AC000107_4 2.0e-64 (AC000107) F17F8.4 [Arabidopsis thaliana]'		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34663	Strand	+



Start	17211	End	35860
Name	OJ990927_02.9B22.C1.o5.np	Method	AAT/NAP
Start	24343	End	25700
GI	4982498	Score	834
Exons	24343..24513, 24641..24739, 24798..24974, 25310..25700		
GI Descrip.	(AC000107) F17F8.4 [Arabidopsis thaliana]		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1.o12
Gene No.	34663	Strand	+
Start	17211	End	35860
Name	OJ990927_02.9B22.C1.o12.gs	Method	GENSCAN
Start	33287	End	35860
GI	none	Score	1
Exons	33287..35860		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1.o13
Gene No.	34664	Strand	+
Start	36287	End	37110
Name	OJ990927_02.9B22.C1.o13.gs	Method	GENSCAN
Start	36287	End	37110
GI	none	Score	.96
Exons	36287..36343, 36721..37110		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1.o2
Gene No.	34665	Strand	-
Start	4968	End	5255
Name	OJ990927_02.9B22.C1.o2.gs	Method	GENSCAN
Start	4968	End	5255
GI	none	Score	.88
Exons	4968..5255		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1.o3
Gene No.	34666	Strand	-
Start	5519	End	7444
Name	OJ990927_02.9B22.C1.o3.gs	Method	GENSCAN
Start	5519	End	7444
GI	none	Score	.53
Exons	5519..5796, 5804..6016, 6104..6305, 6392..6494, 7440..7444		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1.o2.np
Gene No.	34667	Strand	-
Start	11819	End	20653
Name	OJ990927_02.9B22.C1.o2.np	Method	AAT/NAP
Start	11819	End	17450
GI	6069646	Score	237
Exons	11819..11855, 13049..13612, 17399..17450		
GI Descrip.	(AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi 6907112 dbj BAA90639.1  (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248) [Oryza sativa]		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1.o4
Gene No.	34667	Strand	-
Start	11819	End	20653
Name	OJ990927_02.9B22.C1.o4.np	Method	AAT/NAP
Start	16982	End	20385

GI 3377836 Score 168  
 Exons 16982..17026, 18755..19246, 20332..20385  
 GI Descrip. (AF075598) contains similarity to reverse transcriptases  
 [Arabidopsis thaliana]

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34667	Strand	-
Start	11819	End	20653
Name	OJ990927_02.9B22.C1.o5.gs	Method	GENSCAN
Start	18651	End	20075
GI	none	Score	.85
Exons	18651..20075		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34667	Strand	-
Start	11819	End	20653
Name	OJ990927_02.9B22.C1.o6.gs	Method	GENSCAN
Start	20282	End	20653
GI	none	Score	.98
Exons	20282..20653		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34668	Strand	-
Start	20967	End	21555
Name	OJ990927_02.9B22.C1.o7.gs	Method	GENSCAN
Start	20967	End	21555
GI	none	Score	.79
Exons	20967..21097, 21168..21285, 21538..21555		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34669	Strand	-
Start	26514	End	26939
Name	OJ990927_02.9B22.C1.o9.gs	Method	GENSCAN
Start	26514	End	26939
GI	none	Score	.57
Exons	26514..26939		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34670	Strand	-
Start	31021	End	31874
Name	OJ990927_02.9B22.C1.o11.gs	Method	GENSCAN
Start	31021	End	31874
GI	none	Score	.89
Exons	31021..31671, 31869..31874		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o4.ts	Method	TBLASTX:Soybean
Start	194	End	9748
GI	none	Score	141
Exons	194..337, 362..421, 449..565, 9377..9529, 9545..9604, 9632..9748		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o6.tm	Method	TBLASTX:Maize

Start	1859	End	13051
GI	none	Score	82
Exons	1859..2032, 1862..2029, 1991..2290, 1996..2310, 2087..2311, 11039..11224, 11042..11212, 11111..11344, 11173..11397, 11174..11488, 11174..11467, 12747..13049, 12752..13051, 12754..13050		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o2.tm	Method	TBLASTX:Maize
Start	8139	End	8941
GI	none	Score	251
Exons	8139..8414, 8141..8287, 8414..8584, 8415..8726, 8637..8714, 8733..8771, 8768..8887, 8906..8941		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o3.ts	Method	TBLASTX:Soybean
Start	8768	End	9301
GI	none	Score	48
Exons	8768..8812, 8795..9013, 9035..9301		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o7.tm	Method	TBLASTX:Maize
Start	13056	End	13302
GI	none	Score	79
Exons	13056..13190, 13074..13211, 13188..13262, 13189..13302, 13190..13255		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o5.tm	Method	TBLASTX:Maize
Start	14154	End	15941
GI	none	Score	80
Exons	14154..14249, 14154..14276, 14164..14274, 14318..14386, 14319..14387, 14463..14573, 14532..14567, 14569..14604, 14593..14670, 14619..14699, 14620..14703, 14640..14699, 14648..14728, 14732..14752, 14764..14805, 15870..15941		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o3.tm	Method	TBLASTX:Maize
Start	18999	End	19499
GI	none	Score	190
Exons	18999..19298, 19000..19293, 19341..19406, 19425..19499		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o1.tm	Method	TBLASTX:Maize
Start	24337	End	25723

GI	none	Score	214
Exons	24337..24525, 24337..24357, 24339..24512, 24344..24517, 24632..24739, 24641..24739, 24651..24740, 24820..24975, 24822..24974, 24826..24975, 25271..25609, 25294..25695, 25305..25679, 25308..25709, 25309..25701, 25640..25723		
Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o2.tc	Method	TBLASTX:Cress
Start	24370	End	25394
GI	none	Score	146
Exons	24370..24525, 24402..24518, 24428..24526, 24632..24739, 24641..24739, 24820..24975, 24822..24971, 25308..25394, 25310..25375		
Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o1.ts	Method	TBLASTX:Soybean
Start	24384	End	25685
GI	none	Score	152
Exons	24384..24518, 24385..24525, 24641..24739, 24650..24739, 24820..24975, 24822..24971, 25308..25643, 25310..25600, 25611..25685		
Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o3.tc	Method	TBLASTX:Cress
Start	25430	End	25685
GI	none	Score	185
Exons	25430..25600, 25431..25601, 25611..25685, 25640..25684		
Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o1.tc	Method	TBLASTX:Cress
Start	29315	End	35770
GI	none	Score	115
Exons	29315..29455, 29323..29454, 29487..29642, 29516..29626, 29649..29804, 29701..29763, 29839..29892, 29841..29891, 30101..30211, 33368..33454, 33737..33802, 33806..33898, 34247..34378, 34433..34564, 34804..34893, 34907..35128, 34927..35121, 35159..35344, 35187..35285, 35345..35392, 35411..35485, 35540..35770		
Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o4.tm	Method	TBLASTX:Maize
Start	29330	End	35389
GI	none	Score	62
Exons	29330..29419, 29368..29412, 29489..29761, 29490..29804, 29516..29719, 29701..29760, 29803..29886, 34858..34899, 34949..35131, 34981..35121, 35159..35389, 35205..35282		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o2.ts	Method	TBLASTX:Soybean
Start	29478	End	35737
GI	none	Score	169
Exons	29478..29633, 29493..29633, 29516..29647, 29634..29804, 29803..29892, 30101..30163, 34949..35122, 34981..35115, 35159..35389, 35241..35282, 35411..35500, 35624..35737		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o1.tw	Method	TBLASTX:Wheat
Start	29505	End	35401
GI	none	Score	129
Exons	29505..29687, 29655..29804, 29676..29813, 29803..29886, 34994..35122, 35159..35401		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o8.tm	Method	TBLASTX:Maize
Start	30101	End	35752
GI	none	Score	106
Exons	30101..30229, 30103..30183, 35402..35536, 35403..35474, 35411..35476, 35546..35752, 35546..35668		

Seq. No.	16459	Seq. ID	OJ990927_02.9B22.C1
Gene No.	34671	Strand	-
Start	40077	End	40158
Name	OJ990927_02.9B22.C1.o7.np	Method	AAT/NAP
Start	40077	End	40158
GI	2760543	Score	50
Exons	40077..40158		
GI Descrip.	(Z97060) L-galactono-1,4-lactone dehydrogenase [Brassica oleracea]		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34672	Strand	+
Start	420	End	9915
Name	OJ990927_02.9B22.C2.o1.gs	Method	GENSCAN
Start	420	End	9915
GI	none	Score	.62
Exons	420..1515, 2606..3210, 3245..4158, 4228..5058, 5091..5468, 5534..5686, 5700..5866, 5888..6492, 6532..7046, 7148..7354, 8230..8313, 9466..9665, 9809..9915		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34672	Strand	+
Start	420	End	9915
Name	OJ990927_02.9B22.C2.o1.np	Method	AAT/NAP
Start	2626	End	7418
GI	5295971	Score	7908
Exons	2626..7418		
GI Descrip.	(AB026295) EST D24315(R1718) corresponds to a region of the predicted gene.; Similar to Tobacco DNA for retroviral-like		

transposon Tnt 1-94.(X13777) [Oryza sativa]

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34672	Strand	+
Start	420	End	9915
Name	OJ990927_02.9B22.C2.o1.gp	Method	AAT/GAP
Start	4919	End	5264
GI	uC-osflcyp139c12a1	Score	533
Exons	4919..5264		
GI Descrip.	'5295971/dbj BAA81872.1  3.0e-44 (AB026295) EST D24315(R1718) corresponds to a region of the predicted gene.; Similar to Tobacco DNA for retroviral-like transposon Tnt 1-94.(X13777) [Oryza sativa]'		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34673	Strand	+
Start	15366	End	15628
Name	OJ990927_02.9B22.C2.o3.gs	Method	GENSCAN
Start	15366	End	15628
GI	none	Score	.7
Exons	15366..15473, 15479..15628		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34674	Strand	+
Start	18022	End	21490
Name	OJ990927_02.9B22.C2.o4.np	Method	AAT/NAP
Start	18022	End	21490
GI	2258315	Score	689
Exons	18022..18611, 18639..20136, 20283..20815, 21362..21490		
GI Descrip.	(AF004878) resistance complex protein I2C-1 [Lycopersicon esculentum]		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34674	Strand	+
Start	18022	End	21490
Name	OJ990927_02.9B22.C2.o3.np	Method	AAT/NAP
Start	18463	End	20367
GI	2792220	Score	644
Exons	18463..20139, 20281..20367		
GI Descrip.	(AF032688) NBS-LRR type resistance protein [Oryza sativa]		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34674	Strand	+
Start	18022	End	21490
Name	OJ990927_02.9B22.C2.o3.gp	Method	AAT/GAP
Start	20186	End	20298
GI	uC-osflcyp082b07a1	Score	169
Exons	20186..20298		
GI Descrip.	'218221/dbj D10675 RICSINE1R6 3.0e-30 Oryza sativa p-SINE1-r6 gene, repeat sequence'		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34675	Strand	+
Start	25425	End	26739
Name	OJ990927_02.9B22.C2.o6.np	Method	AAT/NAP
Start	25425	End	26739
GI	2258315	Score	219

Exons 25425..25535, 25819..26648, 26704..26739  
 GI Descrip. (AF004878) resistance complex protein I2C-1 [*Lycopersicon  
 esculentum*]

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34676	Strand	-
Start	6591	End	7044
Name	OJ990927_02.9B22.C2.o2.gp	Method	AAT/GAP
Start	6591	End	7044
GI	36280_1.R1084	Score	841
Exons	6591..7044		
GI Descrip.	'5295971/dbj BAA81872.1  1.0e-81 (AB026295) EST D24315(R1718) corresponds to a region of the predicted gene.; Similar to Tobacco DNA for retroviral-like transposon Tnt 1-94.(X13777) [Oryza sativa]'		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o4.tm	Method	TBLASTX:Maize
Start	263	End	26541
GI	none	Score	142
Exons	263..415, 266..418, 420..773, 527..673, 864..983, 999..1037, 18058..18333, 18060..18233, 18121..18303, 18334..18660, 18351..18503, 18646..18807, 18823..18861, 25750..25989, 25750..25989, 26017..26337, 26019..26150, 26019..26339, 26026..26277, 26322..26387, 26322..26483, 26362..26484, 26503..26541		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o4.ts	Method	TBLASTX:Soybean
Start	864	End	26739
GI	none	Score	44
Exons	864..905, 891..1109, 1131..1400, 1136..1213, 18670..18735, 18715..18933, 18955..19224, 26362..26409, 26413..26481, 26524..26613, 26710..26739		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o6.ts	Method	TBLASTX:Soybean
Start	1473	End	19668
GI	none	Score	138
Exons	1473..1625, 1641..1703, 1728..1802, 19297..19440, 19480..19524, 19552..19668		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o8.tm	Method	TBLASTX:Maize
Start	3016	End	3313
GI	none	Score	44
Exons	3016..3051, 3021..3245, 3022..3246, 3057..3254, 3228..3308, 3248..3313, 3257..3313		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o1.tm	Method	TBLASTX:Maize
Start	3548	End	4267
GI	none	Score	396
Exons	3548..3823, 3563..3820, 3565..3822, 3740..3835, 3805..3837, 3842..4267, 3843..4166, 3902..4267		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o2.tw	Method	TBLASTX:Wheat
Start	4192	End	4645
GI	none	Score	350
Exons	4192..4497, 4193..4558, 4196..4573, 4553..4645, 4565..4645		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o7.tm	Method	TBLASTX:Maize
Start	4282	End	4522
GI	none	Score	305
Exons	4282..4521, 4283..4522		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o5.ts	Method	TBLASTX:Soybean
Start	4583	End	4915
GI	none	Score	209
Exons	4583..4915, 4679..4759		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o3.tw	Method	TBLASTX:Wheat
Start	4718	End	5259
GI	none	Score	181
Exons	4718..4963, 4984..5172, 5001..5072, 5175..5246, 5179..5259		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o2.tm	Method	TBLASTX:Maize
Start	4937	End	5337
GI	none	Score	170
Exons	4937..4978, 4943..5305, 4955..5047, 4959..5336, 4959..5336, 4966..5337		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o2.ts	Method	TBLASTX:Soybean
Start	4959	End	5421
GI	none	Score	308
Exons	4959..5237, 4969..5250, 5275..5421, 5305..5418		



Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o2.tc	Method	TBLASTX:Cress
Start	4978	End	5397
GI	none	Score	182
Exons	4978..5253, 5275..5397		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o1.ts	Method	TBLASTX:Soybean
Start	5869	End	6366
GI	5509260	Score	416
Exons	5869..6366, 5949..6128, 6189..6347		
GI Descrip.	-		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o6.tm	Method	TBLASTX:Maize
Start	5920	End	6216
GI	none	Score	380
Exons	5920..6216, 5946..6215		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o3.tc	Method	TBLASTX:Cress
Start	5991	End	6255
GI	none	Score	237
Exons	5991..6134, 5992..6255		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o1.tw	Method	TBLASTX:Wheat
Start	6036	End	6591
GI	none	Score	310
Exons	6036..6143, 6037..6381, 6190..6357, 6192..6377, 6367..6591		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o3.tm	Method	TBLASTX:Maize
Start	6418	End	6807
GI	none	Score	599
Exons	6418..6807, 6418..6477, 6420..6737, 6535..6807		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o4.tw	Method	TBLASTX:Wheat
Start	6592	End	6903
GI	none	Score	64
Exons	6592..6699, 6724..6903		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o1.tc	Method	TBLASTX:Cress
Start	6724	End	7385
GI	none	Score	257
Exons	6724..7014, 6786..6896, 6918..7013, 7019..7096, 7020..7100, 7167..7385, 7187..7351		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o3.ts	Method	TBLASTX:Soybean
Start	6745	End	7394
GI	none	Score	147
Exons	6745..6906, 6918..7010, 6919..7011, 7017..7106, 7040..7078, 7161..7394, 7205..7261		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o10.tm	Method	TBLASTX:Maize
Start	6807	End	6999
GI	none	Score	201
Exons	6807..6989, 6808..6999		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o5.tm	Method	TBLASTX:Maize
Start	6999	End	7384
GI	none	Score	466
Exons	6999..7382, 7011..7382, 7058..7384, 7184..7384		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o5.tw	Method	TBLASTX:Wheat
Start	7019	End	7355
GI	none	Score	90
Exons	7019..7096, 7020..7106, 7152..7355, 7161..7343		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o9.tm	Method	TBLASTX:Maize
Start	9116	End	21567
GI	none	Score	124
Exons	9116..9352, 9182..9367, 9254..9499, 9316..9579, 9317..9631, 9332..9610, 21103..21282, 21249..21563, 21340..21567		

Seq. No.	16460	Seq. ID	OJ990927_02.9B22.C2
Gene No.	34677	Strand	-
Start	10299	End	26739
Name	OJ990927_02.9B22.C2.o2.gs	Method	GENSCAN
Start	10299	End	13359

GI none Score .43  
Exons 10299..10316, 11155..11205, 12043..12706, 13024..13207,  
13254..13359

Seq. No. 16461 Seq. ID OJ990927\_02.9B22.C3  
Gene No. 34678 Strand +  
Start 1 End 2063  
Name OJ990927\_02.9B22.C3.o1.np Method AAT/NAP  
Start 1 End 2063  
GI 5702196 Score 462  
Exons 1..802, 872..1388, 2032..2063  
GI Descrip. (AF107293) rust resistance protein [Zea mays]

Seq. No. 16461 Seq. ID OJ990927\_02.9B22.C3  
Gene No. 34678 Strand +  
Start 1 End 2063  
Name OJ990927\_02.9B22.C3.o1.ts Method TBLASTX:Soybean  
Start 11 End 1179  
GI none Score 71  
Exons 11..136, 112..225, 125..259, 292..369, 388..507, 619..723,  
1030..1179

Seq. No. 16461 Seq. ID OJ990927\_02.9B22.C3  
Gene No. 34678 Strand +  
Start 1 End 2063  
Name OJ990927\_02.9B22.C3.o1.gs Method GENSCAN  
Start 284 End 1793  
GI none Score .48  
Exons 284..469, 1001..1279, 1379..1580, 1616..1793

Seq. No. 16461 Seq. ID OJ990927\_02.9B22.C3  
Gene No. 34678 Strand +  
Start 1 End 2063  
Name OJ990927\_02.9B22.C3.o2.np Method AAT/NAP  
Start 394 End 2063  
GI 6721518 Score 259  
Exons 394..802, 887..1426, 2037..2063  
GI Descrip. (AP001072) Similar to NBS-LRR-like protein cD7. (AF098970)  
[Oryza sativa]

Seq. No. 16462 Seq. ID OJ990927\_02.9B22.C4  
Gene No. 34679 Strand +  
Start 144 End 217  
Name OJ990927\_02.9B22.C4.o1.gs Method GENSCAN  
Start 144 End 217  
GI none Score .89  
Exons 144..217

Seq. No. 16463 Seq. ID OJ990927\_02.9B22.C6  
Gene No. 34680 Strand +  
Start 7 End 131  
Name OJ990927\_02.9B22.C6.o1.gs Method GENSCAN  
Start 7 End 131  
GI none Score .4  
Exons 7..131

Seq. No. 16464 Seq. ID OJ990927\_02.9B22.C7

Gene No.	34681	Strand	
Start	5	End	205
Name	OJ990927_02.9B22.C7.o1.tw	Method	TBLASTX:Wheat
Start	5	End	205
GI	none	Score	211
Exons	5..205, .7..204		
Seq. No.	16465	Seq. ID	OJ990927_02.9B22.C8
Gene No.	34682	Strand	+
Start	266	End	639
Name	OJ990927_02.9B22.C8.o1.np	Method	AAT/NAP
Start	266	End	639
GI	6539588	Score	165
Exons	266..639		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		
Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34683	Strand	+
Start	1	End	775
Name	OJ990827_04.9B24.C1.o1.np	Method	AAT/NAP
Start	1	End	775
GI	4416302	Score	822
Exons	1..775		
GI Descrip.	(AF105716) copia-type pol polyprotein [Zea mays]		
Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34683	Strand	+
Start	1	End	775
Name	OJ990827_04.9B24.C1.o1.gs	Method	GENSCAN
Start	17	End	775
GI	none	Score	.99
Exons	17..775		
Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34684	Strand	+
Start	2063	End	2520
Name	OJ990827_04.9B24.C1.o1.gp	Method	AAT/GAP
Start	2063	End	2520
GI	4968598	Score	819
Exons	2063..2520		
Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34685	Strand	+
Start	2696	End	4375
Name	OJ990827_04.9B24.C1.o2.np	Method	AAT/NAP
Start	2696	End	4375
GI	6539588	Score	291
Exons	2696..3005, 4346..4375		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		
Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34686	Strand	+
Start	6447	End	8452
Name	OJ990827_04.9B24.C1.o4.np	Method	AAT/NAP
Start	6447	End	8452
GI	6721512	Score	54
Exons	6447..6508, 8320..8452		

GI Descrip. (AP001072) hypothetical protein [Oryza sativa]

Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34687	Strand	+
Start	9045	End	10072
Name	OJ990827_04.9B24.C1.o3.gs	Method	GENSCAN
Start	9045	End	10072
GI	none	Score	.82
Exons	9045..9107, 9377..9430, 9527..9694, 9923..10072		

Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34687	Strand	+
Start	9045	End	10072
Name	OJ990827_04.9B24.C1.o5.np	Method	AAT/NAP
Start	9522	End	10065
GI	3128168	Score	100
Exons	9522..9694, 9780..9833, 9923..10065		

GI Descrip. (AC004521) unknown protein [Arabidopsis thaliana]

Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34688	Strand	-
Start	3465	End	3613
Name	OJ990827_04.9B24.C1.o1.tm	Method	TBLASTX:Maize
Start	98	End	754
GI	none	Score	762
Exons	98..754, 106..753		

Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34688	Strand	-
Start	3465	End	3613
Name	OJ990827_04.9B24.C1.o1.ts	Method	TBLASTX:Soybean
Start	116	End	784
GI	none	Score	302
Exons	116..505, 220..462, 524..784, 538..708		

Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34688	Strand	-
Start	3465	End	3613
Name	OJ990827_04.9B24.C1.o1.tw	Method	TBLASTX:Wheat
Start	254	End	709
GI	none	Score	128
Exons	254..514, 518..709, 533..709		

Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34688	Strand	-
Start	3465	End	3613
Name	OJ990827_04.9B24.C1.o1.tc	Method	TBLASTX:Cress
Start	389	End	754
GI	none	Score	89
Exons	389..520, 542..754		

Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34688	Strand	-
Start	3465	End	3613
Name	OJ990827_04.9B24.C1.o3.np	Method	AAT/NAP
Start	3465	End	3613
GI	3776559	Score	73

Exons 3465..3613  
 GI Descrip. (AC005388) Strong similarity to gene F14J9.26 gi|3482933 cdc2 protein kinase homolog from A. thaliana BAC gb|AC003970. ESTs gb|Z35332 and gb|F19907 come from this gene. [Arabidopsis thaliana]

Seq. No.	16466	Seq. ID	OJ990827_04.9B24.C1
Gene No.	34689	Strand	
Start	5057	End	5422
Name	OJ990827_04.9B24.C1.o2.tm	Method	TBLASTX:Maize
Start	5057	End	5422
GI	none	Score	224
Exons	5057..5422, 5081..5230, 5260..5421		

Seq. No.	16467	Seq. ID	OJ990827_04.9B24.C2
Gene No.	34690	Strand	+
Start	1	End	6849
Name	OJ990827_04.9B24.C2.o3.np	Method	AAT/NAP
Start	1	End	6849
GI	6063554	Score	234
Exons	1..67, 3966..4189, 4299..4483, 4645..4689, 6007..6035, 6675..6849		

GI Descrip. (AP000615) ESTs AU075609(C63344),C71850(E0464),C98611(E0464). correspond to a region of the predicted gene.; hypothetical protein [Oryza sativa]

Seq. No.	16467	Seq. ID	OJ990827_04.9B24.C2
Gene No.	34690	Strand	+
Start	1	End	6849
Name	OJ990827_04.9B24.C2.o1.gp	Method	AAT/GAP
Start	3953	End	4197
GI	2312380	Score	470
Exons	3953..4197		

Seq. No.	16467	Seq. ID	OJ990827_04.9B24.C2
Gene No.	34691	Strand	+
Start	6808	End	7209
Name	OJ990827_04.9B24.C2.o2.gp	Method	AAT/GAP
Start	6808	End	7209
GI	3761363	Score	664
Exons	6808..7209		

GI Descrip. 5852170/emb|AL117265.1|OST17804 1.0e-151 Oryza sativa indica(GLA4) genomic DNA, chromosome 4, BAC clone:tl7804

Seq. No.	16467	Seq. ID	OJ990827_04.9B24.C2
Gene No.	34692	Strand	-
Start	1	End	4552
Name	OJ990827_04.9B24.C2.o2.np	Method	AAT/NAP
Start	1	End	4552
GI	6069646	Score	450
Exons	1..68, 1068..1638, 4529..4552		

GI Descrip. (AP000616) similar to putative reverse transcriptase (AC005315) [Oryza sativa] gi|6907112|dbj|BAA90639.1| (AP001129) Similar to Arabidopsis thaliana chromosome II BAC F9013 genomic sequence, putative non-LTR retroelement reverse transcriptase. (AC006248) [Oryza sativa]

Seq. No.	16467	Seq. ID	OJ990827_04.9B24.C2
Gene No.	34692	Strand	-
Start	1	End	4552
Name	OJ990827_04.9B24.C2.o1.tm	Method	TBLASTX:Maize
Start	1181	End	1739
GI	none	Score	82
Exons	1181..1276, 1273..1329, 1324..1575, 1626..1739		
Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34693	Strand	+
Start	384	End	5280
Name	OJ990827_04.9B24.C3.o2.np	Method	AAT/NAP
Start	384	End	5280
GI	5295955	Score	728
Exons	384..405, 2779..2895, 3438..3552, 4234..4364, 4403..5280		
GI Descrip.	(AB026295) Similar to Epstein-Barr virus (EBV) genome.(V01555) [Oryza sativa]		
Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34693	Strand	+
Start	384	End	5280
Name	OJ990827_04.9B24.C3.o2.gs	Method	GENSCAN
Start	4454	End	4777
GI	none	Score	.73
Exons	4454..4777		
Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34694	Strand	+
Start	11375	End	12983
Name	OJ990827_04.9B24.C3.o5.gs	Method	GENSCAN
Start	11375	End	12983
GI	none	Score	.63
Exons	11375..11436, 12153..12347, 12392..12431, 12894..12983		
Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34695	Strand	-
Start	1	End	1822
Name	OJ990827_04.9B24.C3.o1.np	Method	AAT/NAP
Start	1	End	1822
GI	6721517	Score	2305
Exons	1..676, 725..1471, 1551..1705, 1759..1822		
GI Descrip.	(AP001072) Similar to polyprotein. (AF061282) [Oryza sativa]		
Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34696	Strand	-
Start	5895	End	6813
Name	OJ990827_04.9B24.C3.o3.gs	Method	GENSCAN
Start	5895	End	6813
GI	none	Score	.74
Exons	5895..6194, 6196..6478, 6758..6813		
Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34697	Strand	-
Start	7521	End	9358
Name	OJ990827_04.9B24.C3.o1.gp	Method	AAT/GAP
Start	7348	End	7688
GI	5039038	Score	653

Exons 7348..7688

Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34697	Strand	-
Start	7521	End	9358
Name	OJ990827_04.9B24.C3.o4.gs	Method	GENSCAN
Start	7521	End	9157
GI	none	Score	1
Exons	7521..8026, 8767..9157		

Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34697	Strand	-
Start	7521	End	9358
Name	OJ990827_04.9B24.C3.o3.np	Method	AAT/NAP
Start	7647	End	9358
GI	4103635	Score	845
Exons	7647..8026, 8767..9028, 9056..9358		
GI Descrip.	(AF026538) ABA-responsive protein [Hordeum vulgare]		

Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34698	Strand	-
Start	13983	End	14196
Name	OJ990827_04.9B24.C3.o3.tw	Method	TBLASTX:Wheat
Start	266	End	619
GI	none	Score	83
Exons	266..619, 302..436		

Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34698	Strand	-
Start	13983	End	14196
Name	OJ990827_04.9B24.C3.o2.tm	Method	TBLASTX:Maize
Start	353	End	673
GI	none	Score	208
Exons	353..673		

Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34698	Strand	-
Start	13983	End	14196
Name	OJ990827_04.9B24.C3.o3.tm	Method	TBLASTX:Maize
Start	1013	End	1309
GI	none	Score	108
Exons	1013..1309, 1122..1292		

Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34698	Strand	-
Start	13983	End	14196
Name	OJ990827_04.9B24.C3.o2.tw	Method	TBLASTX:Wheat
Start	1190	End	1549
GI	none	Score	84
Exons	1190..1549, 1191..1424, 1460..1543		

Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34698	Strand	-
Start	13983	End	14196
Name	OJ990827_04.9B24.C3.o1.tc	Method	TBLASTX:Cress
Start	7581	End	7884
GI	none	Score	78



Exons 7581..7772, 7588..7707, 7788..7883, 7792..7884

Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34698	Strand	-
Start	13983	End	14196
Name	OJ990827_04.9B24.C3.o1.tm	Method	TBLASTX:Maize
Start	7584	End	9137
GI	none	Score	167
Exons	7584..7907, 7585..7707, 7765..7908, 7900..8025, 7914..8033, 8762..8854, 8766..8858, 8768..8851, 8897..9025, 8904..9014, 9123..9137		

Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34698	Strand	-
Start	13983	End	14196
Name	OJ990827_04.9B24.C3.o1.tw	Method	TBLASTX:Wheat
Start	7597	End	8027
GI	none	Score	133
Exons	7597..7905, 7599..7907, 7929..8027, 7930..8016		

Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34698	Strand	-
Start	13983	End	14196
Name	OJ990827_04.9B24.C3.o1.ts	Method	TBLASTX:Soybean
Start	7798	End	9013
GI	none	Score	102
Exons	7798..7905, 7800..7907, 7923..8027, 7924..8022, 8768..8851, 8948..9013		

Seq. No.	16468	Seq. ID	OJ990827_04.9B24.C3
Gene No.	34698	Strand	-
Start	13983	End	14196
Name	OJ990827_04.9B24.C3.o6.gs	Method	GENSCAN
Start	13983	End	14196
GI	none	Score	.68
Exons	13983..14078, 14083..14196		

Seq. No.	16469	Seq. ID	OJ990827_04.9B24.C4
Gene No.	34699	Strand	+
Start	75	End	1028
Name	OJ990827_04.9B24.C4.o1.gs	Method	GENSCAN
Start	75	End	1028
GI	none	Score	.69
Exons	75..1028		

Seq. No.	16469	Seq. ID	OJ990827_04.9B24.C4
Gene No.	34700	Strand	+
Start	1907	End	15196
Name	OJ990827_04.9B24.C4.o2.gs	Method	GENSCAN
Start	1907	End	9347
GI	none	Score	.52
Exons	1907..2069, 2786..2884, 3774..4061, 6468..6584, 6631..7614, 8636..8758, 9124..9347		

Seq. No.	16469	Seq. ID	OJ990827_04.9B24.C4
Gene No.	34700	Strand	+
Start	1907	End	15196

Name	OJ990827_04.9B24.C4.o2.gp	Method	AAT/GAP
Start	2504	End	2614
GI	uC-osflcyp088b12b1	Score	153
Exons	2504..2614		
GI Descrip.	'5257255/dbj AP000364.1 AP000364 3.0e-36 Oryza sativa genomic DNA, chromosome 8, clone:P0026F07'		

Seq. No.	16469	Seq. ID	OJ990827_04.9B24.C4
Gene No.	34700	Strand	+
Start	1907	End	15196
Name	OJ990827_04.9B24.C4.ol.np	Method	AAT/NAP
Start	6645	End	15190
GI	4966347	Score	790
Exons	6645..7112, 7193..7492, 7553..7614, 13325..13447, 14023..15190		
GI Descrip.	(AC006341) Similar to gb AJ012423 wall-associated kinase 2 from Arabidopsis thaliana.		

Seq. No.	16469	Seq. ID	OJ990827_04.9B24.C4
Gene No.	34700	Strand	+
Start	1907	End	15196
Name	OJ990827_04.9B24.C4.o3.gs	Method	GENSCAN
Start	11083	End	15196
GI	none	Score	.9
Exons	11083..11150, 12462..12643, 13325..13474, 14376..15196		

Seq. No.	16469	Seq. ID	OJ990827_04.9B24.C4
Gene No.	34701	Strand	-
Start	1309	End	1389
Name	OJ990827_04.9B24.C4.ol.gp	Method	AAT/GAP
Start	1309	End	1389
GI	LIB3434-017-P1-K1-F5	Score	111
Exons	1309..1389		
GI Descrip.	'5257255/dbj AP000364.1 AP000364 5.0e-20 Oryza sativa genomic DNA, chromosome 8, clone:P0026F07'		

Seq. No.	16469	Seq. ID	OJ990827_04.9B24.C4
Gene No.	34702	Strand	-
Start	15719	End	18908
Name	OJ990827_04.9B24.C4.ol.tc	Method	TBLASTX:Cress
Start	6741	End	15034
GI	none	Score	83
Exons	6741..6803, 7548..7610, 12580..12648, 12757..12795, 14105..14284, 14285..14482, 14296..14478, 14497..14679, 14498..14824, 14722..14805, 14828..14911, 14915..15034, 14948..15034		

Seq. No.	16469	Seq. ID	OJ990827_04.9B24.C4
Gene No.	34702	Strand	-
Start	15719	End	18908
Name	OJ990827_04.9B24.C4.ol.tm	Method	TBLASTX:Maize
Start	14093	End	15049
GI	none	Score	89
Exons	14093..14326, 14185..14298, 14204..14329, 14279..14500, 14296..14466, 14342..14497, 14504..14821, 14521..14679, 14579..14770, 14722..14820, 14948..15049		

Seq. No.	16469	Seq. ID	OJ990827_04.9B24.C4
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Gene No.	34702	Strand	-
Start	15719	End	18908
Name	OJ990827_04.9B24.C4.o1.ts	Method	TBLASTX:Soybean
Start	14096	End	14845
GI	none	Score	68
Exons	14096..14158, 14096..14284, 14303..14482, 14338..14472, 14495..14845, 14506..14679, 14525..14770, 14722..14823		
Seq. No.	16469	Seq. ID	OJ990827_04.9B24.C4
Gene No.	34702	Strand	-
Start	15719	End	18908
Name	OJ990827_04.9B24.C4.o1.tw	Method	TBLASTX:Wheat
Start	14134	End	14557
GI	none	Score	63
Exons	14134..14280, 14141..14284, 14144..14275, 14146..14280, 14279..14488, 14284..14493, 14285..14494, 14498..14557, 14507..14557		
Seq. No.	16469	Seq. ID	OJ990827_04.9B24.C4
Gene No.	34702	Strand	-
Start	15719	End	18908
Name	OJ990827_04.9B24.C4.o2.tw	Method	TBLASTX:Wheat
Start	14558	End	14824
GI	none	Score	129
Exons	14558..14665, 14560..14661, 14717..14824, 14722..14823		
Seq. No.	16469	Seq. ID	OJ990827_04.9B24.C4
Gene No.	34702	Strand	-
Start	15719	End	18908
Name	OJ990827_04.9B24.C4.o4.gs	Method	GENSCAN
Start	15719	End	18908
GI	none	Score	.63
Exons	15719..15867, 16771..16893, 17329..17446, 17965..18101, 18746..18841, 18881..18908		
Seq. No.	16470	Seq. ID	OJ990827_04.9B24.C5
Gene No.	34703	Strand	-
Start	1	End	1592
Name	OJ990827_04.9B24.C5.o1.np	Method	AAT/NAP
Start	1	End	779
GI	4417306	Score	260
Exons	1..82, 152..779		
GI Descrip.	(AC006446) putative Athila retroelement ORF1 protein [Arabidopsis thaliana]		
Seq. No.	16470	Seq. ID	OJ990827_04.9B24.C5
Gene No.	34703	Strand	-
Start	1	End	1592
Name	OJ990827_04.9B24.C5.o1.tw	Method	TBLASTX:Wheat
Start	79	End	506
GI	none	Score	87
Exons	79..186, 172..375, 396..506		
Seq. No.	16470	Seq. ID	OJ990827_04.9B24.C5
Gene No.	34703	Strand	-
Start	1	End	1592
Name	OJ990827_04.9B24.C5.o1.gs	Method	GENSCAN

Start	169	End	1592
GI	none	Score	.48
Exons	169..405, 444..709, 1538..1592		

Seq. No.	16471	Seq. ID	OJ990827_04.9B24.C6
Gene No.	34704	Strand	+
Start	1748	End	1993
Name	OJ990827_04.9B24.C6.o1.gs	Method	GENSCAN
Start	1748	End	1993
GI	none	Score	.85
Exons	1748..1993		

Seq. No.	16471	Seq. ID	OJ990827_04.9B24.C6
Gene No.	34705	Strand	-
Start	2821	End	4044
Name	OJ990827_04.9B24.C6.o2.tm	Method	TBLASTX:Maize
Start	2742	End	3099
GI	none	Score	46
Exons	2742..2879, 2777..2827, 2828..2854, 2875..3084, 2893..3075, 3079..3099		

Seq. No.	16471	Seq. ID	OJ990827_04.9B24.C6
Gene No.	34705	Strand	-
Start	2821	End	4044
Name	OJ990827_04.9B24.C6.o1.tw	Method	TBLASTX:Wheat
Start	2777	End	3099
GI	none	Score	66
Exons	2777..2854, 2778..2855, 2881..3099, 2972..3097		

Seq. No.	16471	Seq. ID	OJ990827_04.9B24.C6
Gene No.	34705	Strand	-
Start	2821	End	4044
Name	OJ990827_04.9B24.C6.o2.gs	Method	GENSCAN
Start	2821	End	3963
GI	none	Score	.66
Exons	2821..3963		

Seq. No.	16471	Seq. ID	OJ990827_04.9B24.C6
Gene No.	34705	Strand	-
Start	2821	End	4044
Name	OJ990827_04.9B24.C6.o1.ts	Method	TBLASTX:Soybean
Start	2896	End	3459
GI	none	Score	59
Exons	2896..3033, 3112..3222, 3232..3333, 3406..3459		

Seq. No.	16471	Seq. ID	OJ990827_04.9B24.C6
Gene No.	34705	Strand	-
Start	2821	End	4044
Name	OJ990827_04.9B24.C6.o1.tm	Method	TBLASTX:Maize
Start	3103	End	4020
GI	none	Score	60
Exons	3103..3219, 3238..3531, 3565..4020, 3617..3670, 3737..3835		

Seq. No.	16471	Seq. ID	OJ990827_04.9B24.C6
Gene No.	34705	Strand	-
Start	2821	End	4044
Name	OJ990827_04.9B24.C6.o1.np	Method	AAT/NAP

Start	3640	End	4044
GI	2462640	Score	431
Exons	3640..4044		
GI Descrip.	(Y13370) reverse transcriptase [Oryza sativa]		

Seq. No.	16472	Seq. ID	OJ990827_04.9B24.C7
Gene No.	34706	Strand	-
Start	1452	End	2410
Name	OJ990827_04.9B24.C7.o2.np	Method	AAT/NAP
Start	1452	End	2410
GI	6539577	Score	177
Exons	1452..1701, 2153..2410		
GI Descrip.	(AP000837) hypothetical protein [Oryza sativa]		

Seq. No.	16472	Seq. ID	OJ990827_04.9B24.C7
Gene No.	34707	Strand	-
Start	2732	End	4913
Name	OJ990827_04.9B24.C7.o1.tw	Method	TBLASTX:Wheat
Start	318	End	689
GI	none	Score	117
Exons	318..689, 367..678, 534..683		

Seq. No.	16472	Seq. ID	OJ990827_04.9B24.C7
Gene No.	34707	Strand	-
Start	2732	End	4913
Name	OJ990827_04.9B24.C7.o3.np	Method	AAT/NAP
Start	2732	End	4913
GI	3355308	Score	415
Exons	2732..2767, 3929..4645, 4882..4913		
GI Descrip.	(AJ009695) wall-associated kinase 4 [Arabidopsis thaliana]		

Seq. No.	16472	Seq. ID	OJ990827_04.9B24.C7
Gene No.	34707	Strand	-
Start	2732	End	4913
Name	OJ990827_04.9B24.C7.o1.tm	Method	TBLASTX:Maize
Start	3929	End	4657
GI	none	Score	51
Exons	3929..4006, 3993..4085, 4175..4345, 4200..4346, 4344..4433, 4345..4416, 4523..4657		

Seq. No.	16472	Seq. ID	OJ990827_04.9B24.C7
Gene No.	34707	Strand	-
Start	2732	End	4913
Name	OJ990827_04.9B24.C7.o1.tc	Method	TBLASTX:Cress
Start	4014	End	4657
GI	none	Score	93
Exons	4014..4082, 4175..4345, 4197..4343, 4344..4439, 4455..4505, 4523..4657		

Seq. No.	16472	Seq. ID	OJ990827_04.9B24.C7
Gene No.	34707	Strand	-
Start	2732	End	4913
Name	OJ990827_04.9B24.C7.o1.ts	Method	TBLASTX:Soybean
Start	4120	End	4609
GI	none	Score	40
Exons	4120..4161, 4121..4159, 4178..4345, 4200..4313, 4344..4436, 4354..4431, 4455..4505, 4523..4609		

Seq. No.	16472	Seq. ID	OJ990827_04.9B24.C7
Gene No.	34707	Strand	-
Start	2732	End	4913
Name	OJ990827_04.9B24.C7.o2.tw	Method	TBLASTX:Wheat
Start	4380	End	4658
GI	none	Score	38
Exons	4380..4439, 4443..4505, 4449..4505, 4523..4657, 4524..4658		
Seq. No.	16473	Seq. ID	OJ990827_04.9B24.C8
Gene No.	34708	Strand	+
Start	5107	End	26546
Name	OJ990827_04.9B24.C8.o4.np	Method	AAT/NAP
Start	5107	End	26546
GI	5734709	Score	290
Exons	5107..5352, 12533..12989, 13146..13283, 26521..26546		
GI Descrip.	(AC008075) Contains PF 00069 Eukaryotic protein kinase domain. [Arabidopsis thaliana]		
Seq. No.	16473	Seq. ID	OJ990827_04.9B24.C8
Gene No.	34708	Strand	+
Start	5107	End	26546
Name	OJ990827_04.9B24.C8.o3.gs	Method	GENSCAN
Start	10254	End	10873
GI	none	Score	.73
Exons	10254..10384, 10717..10873		
Seq. No.	16473	Seq. ID	OJ990827_04.9B24.C8
Gene No.	34708	Strand	+
Start	5107	End	26546
Name	OJ990827_04.9B24.C8.o4.gs	Method	GENSCAN
Start	12601	End	22981
GI	none	Score	.91
Exons	12601..13253, 14363..14466, 16082..16206, 19009..19165, 22920..22981		
Seq. No.	16473	Seq. ID	OJ990827_04.9B24.C8
Gene No.	34709	Strand	-
Start	1	End	3653
Name	OJ990827_04.9B24.C8.o1.np	Method	AAT/NAP
Start	1	End	488
GI	3549626	Score	240
Exons	1..488		
GI Descrip.	(AJ009696) wall-associated kinase 1 [Arabidopsis thaliana]		
Seq. No.	16473	Seq. ID	OJ990827_04.9B24.C8
Gene No.	34709	Strand	-
Start	1	End	3653
Name	OJ990827_04.9B24.C8.o2.np	Method	AAT/NAP
Start	331	End	3653
GI	6721512	Score	57
Exons	331..349, 1613..1828, 3604..3653		
GI Descrip.	(AP001072) hypothetical protein [Oryza sativa]		
Seq. No.	16473	Seq. ID	OJ990827_04.9B24.C8
Gene No.	34710	Strand	-
Start	8498	End	9060